

Common Security Module

CSM Guide for Application Developers

Version No: 1.0

Last Modified: 10/29/2008

Author : Vijay Parmar, Kunal Modi

Team : Common Security Module (CSM)

Purchase Order# 3455

Client : National Cancer Institute - Center for Bioinformatics,

National Institutes of Health,

US Department of Health and Human Services

**Credits and Resources**

|  |  |  |  |
| --- | --- | --- | --- |
| CSM Contributors | | | |
| CSM Development Team | Other Development Teams | Guide | Program Management |
| Vijay Parmar 1 | Satish Patel 1 | Vijay Parmar 1 | Avinash Shanbhag 3 |
| Santhosh Garmilla 1 | Dan Dumitru 1 | Kunal Modi 1 | Charles Griffin 1 |
| Aynur Abdurazik 2 |  | Charles Griffin 1 |  |
|  |  | Wendy Erickson-Hirons4 |  |
|  |  |  |  |
|  |  |  |  |
| 1 Ekagra Software Technologies | 2 Science Applications International Corporation (SAIC) | 3 National Cancer Institute Center for Bioinformatics | 4 Northern Taiga Ventures, Inc. |
|  |  |  |  |

**Submitting a Support Issue**

A GForge Support tracker group, which is actively monitored by CSM developers, has been created to track any support requests. If you believe there is a bug/issue in the CSM software itself, or have a technical issue that cannot be resolved by contacting the [NCICB Application Support](#_Contacting_Technical_Support) group, please submit a new support tracker using the following link: <https://gforge.nci.nih.gov/tracker/?atid=131&group_id=12&func=browse> . Make sure to review any existing support request trackers prior to submitting a new one in order to help avoid duplicate submissions.

**Contacting Technical Support**

Technical support is available by contacting the **NCICB Application Support** group. There contact information is provided below:

|  |  |
| --- | --- |
| **NCICB Application Support** | <http://ncicb.nci.nih.gov/NCICB/support>  Telephone: 301-451-4384  Toll free: 888-478-4423 |

Document History

Document Location

The most current version of this document is located on the CSM website: <http://ncicb.nci.nih.gov/core/CSM>

Revision History

| Version Number | Revision Date | Author | Summary of Changes |
| --- | --- | --- | --- |
| 0.1 | 09/15/07 | Vijay Parmar, Kunal Modi | Initial Table of Contents |
| 0.2 | 10/22/07 | Vijay Parmar | Added new chapters |
| 1.0 | 1/05/2007 | Vijay Parmar | Incorporate updates. |
| 2.0 | 10/29/2008 | Vijay Parmar | Version 4.1 updates |

Review

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Team/Role | Version | Date Reviewed | Reviewer Comments |
| Kunal Modi | Developer | 1.0 | 11/08/2007 |  |
| Jill Hadfield | Technical Writers |  |  |  |
| Wendy E. | Technical Writer |  |  |  |

Related Documents

More information can be found in the following related CSM documents:

|  |
| --- |
| Document Name |
| Software Architecture Document |
| CSM Enterprise Architect Model |
| Acegi Security CSM Adapter Design Document |
| CLM Guide for Application Developers |
|  |

These and other documents can be found on the CSM website: [NCICB CSM](http://ncicb.nci.nih.gov/NCICB/infrastructure/cacore_overview/csm)

Table of Contents

[1. Introduction 9](#_Toc213472233)

[2. Scope 9](#_Toc213472234)

[3. Using this Guide 9](#_Toc213472235)

[4. CSM Overview 10](#_Toc213472236)

[4.1 Explanation 10](#_Toc213472237)

[4.2 Security Concepts 11](#_Toc213472238)

[4.3 Minimal System Requirements 13](#_Toc213472239)

[5. CSM API User Guide 13](#_Toc213472240)

[5.1 Workflow 14](#_Toc213472241)

[5.2 API Services 14](#_Toc213472242)

[5.3 Authentication 15](#_Toc213472243)

[5.3.1 Integrating with the Authentication Service 15](#_Toc213472244)

[5.3.2 Installation and Deployment configurations 16](#_Toc213472245)

[5.3.2.1 JAR Placement 17](#_Toc213472246)

[5.3.2.2 Configuring Lock out in Authentication Manager 17](#_Toc213472247)

[5.3.2.3 RDBMS Credential Provider properties and Login Module configuration 18](#_Toc213472248)

[Configuring a Login Module in JAAS 18](#_Toc213472249)

[Configuring a Login Module in JBOSS 19](#_Toc213472250)

[Enabling Encryption in the RDBMS Login Module 20](#_Toc213472251)

[5.3.2.4 LDAP Credential Provider properties and Login Module configuration 21](#_Toc213472252)

[Configuring LDAP Login Module in JAAS 21](#_Toc213472253)

[Configuring LDAP Login Module in JBoss 22](#_Toc213472254)

[Configuring LDAP Login Module using Anonymous Bind 23](#_Toc213472255)

[5.3.2.5 Activating CLM Audit Logging 24](#_Toc213472256)

[5.4 Authorization 25](#_Toc213472257)

[5.4.1 Integrating CSM API’s Overview 25](#_Toc213472258)

[5.4.1.1 Integrating with the CSM Authorization Service 25](#_Toc213472259)

[5.4.2 Software Products and Scripts 26](#_Toc213472260)

[5.4.3 Installation and Deployment configurations 27](#_Toc213472261)

[5.4.4.1 Jar Placement 28](#_Toc213472262)

[5.4.4.2 Database Properties and configuration 28](#_Toc213472263)

[Create and Prime Database 28](#_Toc213472264)

[Configure Datasource 28](#_Toc213472265)

[5.4.4.3 Activate CLM Logging 29](#_Toc213472266)

[5.5 User Provisioning Tool 29](#_Toc213472267)

[5.6 Audit Logging 30](#_Toc213472268)

[5.6.1 Introduction 30](#_Toc213472269)

[5.6.2 Purpose 30](#_Toc213472270)

[5.6.3 Jar Placement 30](#_Toc213472271)

[5.6.4 Enabling CLM APIs in Integration with CSM APIs 30](#_Toc213472272)

[5.6.5 Deployment Steps 33](#_Toc213472273)

[6. User Provisioning Tool Users Guide 34](#_Toc213472274)

[6.1 Introduction 34](#_Toc213472275)

[6.2 Workflow 34](#_Toc213472276)

[6.3 Common Basic Functions 35](#_Toc213472277)

[6.4 Assignments and Associations 39](#_Toc213472278)

[6.5 Super Admin Mode 42](#_Toc213472279)

[6.5.1 Overview 42](#_Toc213472280)

[6.5.2 Workflow 42](#_Toc213472281)

[6.5.3 Navigation 43](#_Toc213472282)

[6.6 Admin Mode 49](#_Toc213472283)

[6.6.1 Overview 49](#_Toc213472284)

[6.6.2 Workflow 50](#_Toc213472285)

[6.6.3 Navigation 51](#_Toc213472286)

[6.7 UPT Installation and Deployment 62](#_Toc213472287)

[6.7.1 Release Contents 62](#_Toc213472288)

[6.7.2 Installation Modes 62](#_Toc213472289)

[6.7.2.1 Single Installation, Singe Schema 63](#_Toc213472290)

[6.7.2.2 Single Installation, Multiple Schema 63](#_Toc213472291)

[6.7.2.3 Local Installation, Local Schema 64](#_Toc213472292)

[6.7.3 Deployment Checklist 65](#_Toc213472293)

[6.7.4 Deployment Steps 65](#_Toc213472294)

[7. CSM Web Services Users Guide 69](#_Toc213472295)

[7.1 Overview 69](#_Toc213472296)

[7.2 Web Service WSDL and Operation 69](#_Toc213472297)

[7.2.1 Security Web Service WSDL 69](#_Toc213472298)

[7.2.2 Login Operation 69](#_Toc213472299)

[7.2.3 CheckPermission Operation 70](#_Toc213472300)

[7.3 Workflow for CSM Security Web Service 71](#_Toc213472301)

[7.4 Installation of CSM Security Web Service 72](#_Toc213472302)

[8. CSM Instance Level and Attribute Level Security 74](#_Toc213472303)

[8.1.1 Prior to CSM 4.0 74](#_Toc213472304)

[8.1.2 Instance Level 75](#_Toc213472305)

[8.1.2.1 Requirements Addressed 75](#_Toc213472306)

[8.1.2.2 Overall Design 76](#_Toc213472307)

[8.1.2.3 Provisioning Instance Level Security 76](#_Toc213472308)

[8.1.2.4 Using Instance Level Security 80](#_Toc213472309)

[8.1.2.5 Known Issues 81](#_Toc213472310)

[8.1.3 Attribute Level 81](#_Toc213472311)

[8.1.3.1 Requirements Addressed 81](#_Toc213472312)

[8.1.3.2 Overall Design 82](#_Toc213472313)

[8.1.3.3 Strict or Lenient behavior 83](#_Toc213472314)

[8.1.3.4 Provisioning Attribute Level Security 83](#_Toc213472316)

[8.1.3.5 Using Attribute Level Security 84](#_Toc213472317)

[8.1.3.6 Know Issues 84](#_Toc213472318)

[9. CSM Acegi Adapter 85](#_Toc213472319)

[9.1 Overview 85](#_Toc213472320)

[9.1.1 Implementation 85](#_Toc213472321)

[9.1.1.1 Method Level Security 86](#_Toc213472322)

[9.1.1.2 Method Parameter Level Security 87](#_Toc213472323)

[9.1.2 Workflow 87](#_Toc213472324)

[9.1.3 Integrating and Configuring 87](#_Toc213472325)

[9.1.3.1 Configure Acegi Security 87](#_Toc213472326)

[9.1.3.2 Database properties and configuration 88](#_Toc213472327)

[Create and Prime Database 88](#_Toc213472328)

[Configure Datasource 89](#_Toc213472329)

[Configure Hibernate Configuration file 90](#_Toc213472330)

[9.1.3.3 Configure JAAS LoginModule 91](#_Toc213472331)

[Configuring a Login Module in JAAS 91](#_Toc213472332)

[9.1.3.4 User provisioning via UPT 93](#_Toc213472333)

[10. CSM caGrid Integration 93](#_Toc213472334)

[10.1 Authentication 93](#_Toc213472335)

[10.1.1 CSM configuration for IdP / Authentication Service 93](#_Toc213472336)

[10.1.1.1 Configuring RDBMS Login Module for CSM-caGrid IDP Integration 94](#_Toc213472337)

[10.1.1.2 Configuring LDAP Login Module for CSM-caGrid IDP Integration 95](#_Toc213472338)

[10.2 Authorization 96](#_Toc213472339)

[10.2.1 Using Grid Group Names for Check Permission 96](#_Toc213472340)

[10.3 Migrating from CSM v3.2 to CSM v4.0 96](#_Toc213472341)

[10.3.1 MySQL Migration 96](#_Toc213472342)

[10.3.2 Oracle Migration 97](#_Toc213472343)

[10.4 Migrating from CSM v4.0 to CSM v4.1 97](#_Toc213472344)

[10.4.1 MySQL Migration 97](#_Toc213472345)

[10.4.2 Oracle Migration 98](#_Toc213472346)

[Appendix A: CSM Acegi Sample configuration File 98](#_Toc213472347)

[Glossary 102](#_Toc213472348)

**CSM Guide for Application Developer**

# Introduction

This document provides all the information application developers need to successfully integrate with NCICB’s Common Security Module (CSM). The CSM was chartered to provide a comprehensive solution to common security objectives so not all development teams need to create their own security methodology. CSM is flexible enough to allow application developers to integrate security with minimal coding effort. This phase of the Common Security Module brings the NCICB team one step closer to the goal of application security management, single sign-on, and Health Insurance Portability and Accountability Act (HIPPA) compliance.

# Scope

This document is a master document that covers all CSM modules that shows how to deploy and integrate the CSM services, including Authentication, Authorization, User Provisioning Tool, CSM Security Web Services, CSM Acegi Adapter, CSM caGrid Integration. This document covers the User Guide and Application Developers Guide for all modules of CSM including CSM API, CSM UPT, CSM Security Webservices, CSM Acegi Adapter and CSM caGrid Integration. The CSM GAARDS Migration Module (CGMM) is out of scope. Refer the CGMM Guide for information

# Using this Guide

Begin by reading the CSM Overview followed by [CSM API User Guide](#_CSM_API_User) sections. It will give detailed knowledge and workflow for a User to successfully integrate CSM into their applications. The [CSM UPT User Guide](#_CSM_UPT_Users) section gives the workflow and details about the Authorization Policy provisioning necessary to use CSM for Authentication or Authorization. Once the primary features of Authentication, Authorization and User Provisioning are understood, read the [CSM Security Web Services Guide](#_CSM_Web_Services) section to know how to expose the CSM authentication and Authorization service features to web service consumers. Read the [CSM Instance Level and Attribute Level Security](#_CSM_Instance_Level) section to know about the new feature introduced since CSM v4.0. For applications that use or want to use Acegi and leverage CSM Authentication and Authorization features, they should go through the [CSM Acegi Adapter](#_CSM_Acegi_Adapter) section to read how method level and method parameter level security is implemented and available out of the box. This section provides a workflow and steps necessary to integrate CSM Acegi adapter into existing or new applications using the Acegi framework. Next read the [CSM caGrid Integration section](#_CSM_caGrid_Integration) know how to level CSM in the caGrid environment.

# CSM Overview

# Explanation

The CSM provides application developers with powerful security tools in a flexible delivery. CSM provides solutions for:

1. **Authentication** - validating and verifying a user’s credentials to allow access to an application. CSM, working with credential providers (Lightweight Directory Access Protocol (LDAP), Relational Database Management Systems (RDBMS), etc.), confirms that a user exists and that the password is valid for that application. It also provides a lockout manager which locks out unauthorized users for a pre-configured amount of time after the (also pre-configured) number of allowed attempts is reached.
2. **Authorization** - granting access to data, methods, and objects. CSM incorporates an Authorization schema and database so that users can only perform the operations or access the data to which they have access rights.
3. **Instance and Attribute level security -** allows users to perform instance level filtering of data. The User Provision Tool (UPT) allows administrators to provision security filters for instances of domain classes and the API filters the results of the queries based on the access policy. The filtering of data is done at the database level with minimum overheads. It also does attribute level filtering of data based on user permissions.
4. **User Provisioning** - creating or modifying users and their associated access rights to your application and its data. CSM provides a web-based UPT that can easily be integrated with a single or multiple applications and authorization databases. The UPT provides functionality to create authorization data elements like Roles, Protection Elements, Users, etc., and also provides functionality to associate them with each other. The runtime API can then use this authorization data to authorize user actions. The UPT consists of two modes – Super Admin and Admin.
   * 1. **Super Admin**– accessed by the UPT’s overall administrator; used to register an application, assign administrators, and create or modify standard privileges.
     2. **Admin**– used by application administrators to modify authorization data, such as roles, users, protection elements, etc
5. **Audit Logging -** In an effort to make CSM compliant with CRF 21/ part 11, CSM provides auditing and logging functionality. CSM uses NCICB’s Common Logging Module (CLM), which is another caCORE product, for the purpose of event logging as well as automated object state change logging into a persistent database.

Audit Messages

Authorize

Credential Providers

LDAP

Application server

Application ABC

Security module

Common

Authorization

Schema

Web server

User

Provisioning

Web

interface

Application

server

User

Provisioning

application

RDBMS

JAAS

Authenticate

Authenticate

Common Logging Database

Authorize

Figure 4.1 CSM Architecture

CSM works with Java Authentication and Authorization Service (JAAS) to authenticate and authorize for the Application ABC. To authenticate, it references credential providers such as an LDAP or RDBMS. CSM can be configured to check multiple credential providers in a defined order. To authorize, CSM refers to the Authorization Schema. The Authorization Schema contains the Users, Roles, Protection Elements, etc., and their associations, so that the application knows whether or not to allow a user to access a particular object. The Authorization data can be stored on a variety of databases. It is created and modified by the Application Administrator using the web-based UPT.

CSM uses NCICB’s Common Logging Module (CLM) to perform all the Audit and Logging. CSM logs all of the events and object state changes (security objects stated below in Table 4-1). These logs will be stored in a separate Common Logging Database for backup and review. Since logging can be configured using log4j, client applications have control over the logging of audit trails. More details regarding audit logging by CSM can be found in the [Audit Logging](#_Audit_Logging) section.

# Security Concepts

In order to successfully integrate CSM with an application, it is important to understand the definitions for the security concepts defined in . Application Developers should understand these concepts and begin to understand how they apply to their particular application.

| Security Concept | Definition |
| --- | --- |
| Application | Any software or set of software intended to achieve business or technical goals. |
| User | A User is someone that requires access to an application. Users can become part of a Group, and can have an associated Protection Group and Roles. |
| Group | A Group is a collection of application users. By combining users into a Group, it becomes easier to manage their collective roles and access rights in your application. |
| Protection Element | A Protection Element is any entity (typically data) that has controlled access. Examples include Social Security Number, City, and Salary. Protection Elements can also include operations, buttons, links, etc. |
| Protection Group | A Protection Group is a collection of application Protection Elements. By combining Protection Elements into a Protection Group, it becomes easier to associate Users and Groups with rights to a particular data set. Examples include Address and Personal Information. |
| Privilege | A Privilege refers to any operation performed upon data. CSM makes use of a standard set of privileges. This will help standardize authorization to comply with JAAS and Authorization Policy and allow for adoption of technology such as SAML in the future. |
| Role | A Role is a collection of application Privileges. Examples include Record Admin and HR Manager. |

Table 4.1 Security concept definitions

CSM users need to identify aspects of the application that should be labeled as Protection Elements. These elements are combined to Protection Groups, and then users are assigned Roles for that Protection Group.

Shown in are definitions of related security terms.

| Related Concept | Definition |
| --- | --- |
| Credential Provider | A credential is a data or set of data which represents an individual unique to a given application (username, password, etc.). Credential providers are trusted organizations that create secure directories or databases that store credentials. In an authentication transaction, organizations check with the credential providers to verify entered information is valid. For example, the NCI network uses a credential provider to verify that a user name and password match and are valid before allowing access. |
| JAAS | Set of Java packages that enable services to authenticate and enforce access controls upon users. JAAS implements a Java version of the standard Pluggable Authentication Module framework, and supports user- based authorization. |
| LDAP | Credential providers may choose to store credential information using a directory based on LDAP.  An LDAP is simply a set of protocols for accessing information directories. Using LDAP, client programs can login to a server, access a directory, and verify credential entries. |
| RDBMS | Credential providers may choose to store credential information with a RDBMS. Unlike with LDAP, credential data is stored in the form of related tables. |
| Login Module | Responsible for authenticating users and for populating users and groups. A Login Module is a required component of an authentication provider, and can be a component of an identity assertion provider if you want to develop a separate LoginModule for perimeter authentication. LoginModules that are not used for perimeter authentication also verify the proof material submitted (for example, a user password). |

Table 4‑1 related security concept definitions

# Minimal System Requirements

The following software is required and not included with CSM Software as listed in Table 4-3. The software name, version, description, and URL hyperlinks are indicated in the table.

|  |  |  |  |
| --- | --- | --- | --- |
| Software | Description | Version | URL |
| JDK | The J2SE Software Development Kit (SDK) supports creating J2SE applications | 1.5.0\_11  or higher | <http://java.sun.com/j2se/1.5.0/download.html> |
| Oracle | Database Server† | 9i | <http://www.oracle.com/technology/products/oracle9i/index.html> |
| MySQL | 5.0.27 | <http://dev.mysql.com/downloads/mysql/5.0.html> |
| JBoss | Application Server† | 4.0.5 | <http://labs.jboss.com/jbossas/downloads> |
| Tomcat | 5.5.20 | <http://tomcat.apache.org/download-55.cgi> |
| Ant | Build Tool | 1.6.5  or higher | <http://ant.apache.org/bindownload.cgi> |

Table 4‑3 Minimal software requirements

† Only one is required.

# CSM API User Guide

# Workflow

This workflow section outlines the basic steps, both strategic and technical, for successful CSM integration.

1. Decide which services you would like to integrate with an application.  If the application should authenticate users against an LDAP or other directory, select Authentication.  If granular data protection is important, also integrate with the authorization and provisioning services.  These options allow administrators to specify which users have access to particular components of the application.
2. Read the *CSM Guide for Application Developers* (this document).  It provides an overview, workflow, and specific deployment and integration steps.  If using the provisioning service, also read the [UPT User Guide](#_CSM_UPT_Users) available in this document
3. Appoint a Security Schema Administrator who is familiar with the application and its user base.  Using the User Provisioning Tool (UPT), these individuals input users, roles, etc., and ultimately gives privileges to users for certain application elements.
4. Determine a security authorization strategy.  In this step, the Schema Administrator and the application team determines what data or links should be protected and what groups of people should have access to what.
5. Decide upon a deployment approach.  As discussed in [Section 6.7.2](#_Installation_Modes), authorization data can be stored on separate servers or as part of a common authorization schema.  Similarly, the UPT can be hosted locally or commonly.  Your decision may be made based on speed, security, user commonality, or other factors.
6. Deploy [Authentication](#_Authentication), [Authorization](#_Authorization), and [User Provisioning](#_User_Provisioning_Tool_1).  These steps are listed in detail in this document.
7. Decide if you want to enable Audit Logging for these services or not. If yes then configure [Audit Logging](#_Audit_Logging) as explained later in the document
8. Input the authorization data using the UPT.
9. Integrate the application code using the integration steps for [Authentication](#_Authentication), [Authorization](#_Authorization), and [User Provisioning](#_User_Provisioning_Tool_1).
10. Test and refine CSM integration with your application.  Confirm that your authorization policy and implementation meets requirements.

# API Services

The Security API’s consist of primary components – Authentication, Authorization and User Provisioning. The following corresponding managers control these components:

* AuthenticationManager – for Authentication
* AuthorizationManager – for Authorization and User Provisioning.

**AuthenticationManager**

The AuthenticationManager is an interface that authenticates a user against a credential provider. See Integrating with the CSM Authentication Service to learn how to integrate with the AuthenticationManager. Developers will work primarily with the login method. Detailed descriptions about each method’s functionality and its parameters are present in the CSM API Javadocs.

**AuthorizationManager**

The AuthorizationManager is an interface which provides run-time methods with the purpose of checking access permissions. See section Integrating with the CSM Authorization Serviceto learn how to integrate with the AuthorizationManager. This manager also provides an interface where application developers can provision user access rights. The user provisioning functionality is primarily used internally by the User Provisioning Tool (UPT) hence there is no integration shown in this document. Detailed descriptions about each method’s functionality and its parameters are present in the CSM API Javadocs.

# Authentication

The CSM Authentication Service provides a simple and comprehensive solution for user authentication. Developers can easily incorporate the service into their applications with simple configuration and coding changes to their applications. Authentication service allows authentication using LDAP and RDBMS credential providers.

## 

**Importing the CSM Authentication Manager Class**

To use the CSM Authentication Service, add the highlighted import statements (last two) as shown in to the action classes that require authentication.

import gov.nih.nci.abcapp.UserCredentials;

import gov.nih.nci.abcapp.model.Form;

import gov.nih.nci.abcapp.util.Constants;

import gov.nih.nci.security.SecurityServiceProvider;

import gov.nih.nci.security.AuthenticationManager;

Figure 5.1 Example ABC application - Import statements in an action class

The class SecurityServiceProvider is the common interface class exposed by the CSM application. It contains methods to obtain the correct instance of the AuthenticationManager configured for that application. The client application abcapp then uses the AuthenticationManager to perform the actual authentication using the CSM.

**Using the CSM Authentication Manager Class**

illustrates an example of how to use the CSM AuthenticationManager Service class in the ABC application.

UserCredentials credentials = new UserCredentials();

credentials.setPassword(Form.getPassword());

credentials.setUsername(Form.getUsername());

//Get the user credentials from the database and login

try{

AuthenticationManager authenticationManager = SecurityServiceProvider.getAuthenticationManager(“abcapp”);

boolean loginOK = authenticationManager.login(credentials.getUsername(), credentials.getPassword());

if (loginOK)System.out.println("SUCESSFUL LOGIN");

else System.out.println("ERROR IN LOGIN");

}catch (CSException cse){

System.out.println("ERROR IN LOGIN");

}

Figure 5.2 Example code to use the CSM AuthenticationManager Service class in the ABC application

The client class obtains the default implementation of the AuthenticationManager by calling the static getAuthenticationManager method of the SecurityServiceProvider class by passing the application Context name – in this example “abcapp”. It then invokes the login method - passing the user’s ID and password. Note that the application name should match the name used in the configuration files for JAAS to work correctly. If the credentials provided are correct then a Boolean true is returned indicating that the user is authenticated. If there is an authentication error, a CSException is thrown with the appropriate error message embedded.

# Installation and Deployment configurations

This section serves as a guide to help developers integrate applications with CSM’s Authentication Service. It outlines a step by step process that addresses what developers need to know in order to successfully integrate CSM’s Authentication, which includes:

* CSM API jar placement
* Database properties and configuration
* LDAP properties and configuration
* If audit logging, CLM API jar placement and configuration.

The CSM Authentication Service is available for any application and it can be used exclusively and is effective on its own. CSM’s Authentication Service does not need to replace existing authentication in an application. It can be used to supplement an application’s current authentication mechanism. Currently, only RDBMS-based and LDAP-based authenticated is supported.

## 5.3.2.1 JAR Placement

The CSM API’s Application is available as a JAR file, csmapi.jar, which needs to be placed in the class path of the application. Along with this JAR, there are many supporting JARs on which the CSM API depends. In case of web applications, these should be added in the folder <application-web-root>\WEB-INF\lib.

## 5.3.2.2 Configuring Lock out in Authentication Manager

If desired the application developers can use the optional user lockout feature provided by CSM’s default JAAS implementation of Authentication Manager. Three properties are available to configure the lockout feature and its use. For the client application to use the lockout manager all the three properties must have valid values or the lockout manager will be disabled. To be valid, these values must be non-zero positive integers.

* **lockout-time**: This property specifies the time in milliseconds that the user will be locked out after the configured number of unsuccessful login attempts has been reached.
* **allowed-login-time**: This property specifies the time in milliseconds in which the configured number of unsuccessful login attempts must occur in order to lock the user out.
* **allowed-attempts**: This property specifies the number of unsuccessful login attempts allowed before the user account is locked out.

The default values for the lockout parameters are as given below

* lockout-time = 1800000 milliseconds
* allowed-login-time = 60000 milliseconds
* allowed-attempts = 3

Alternatively the user, in the client application class, can call and provide values for the lockout parameters by using the following method of SecurityServiceProvider Class.

public static AuthenticationManager getAuthenticationManager(String applicationContextName, String lockoutTime, String allowedLoginTime, String allowedAttempts) throws CSException, CSConfigurationException

## 5.3.2.3 RDBMS Credential Provider properties and Login Module configuration

In order to authenticate using the RDBMS database, developers must provide:

* The details about the database
* The actual query which will make the database calls

The CSM goal is to make authentication work with any compatible application or credential provider. Therefore we use the same Login Modules to perform authentication, and these must possess a standard set of properties.

The properties needed to establish a connection to the database include:

**Driver** - The database driver loaded in memory to perform database operations

**URL** - The URL used to locate and connect to the database

**User** - The user name used to connect to the database

**Password** - The password used to connect to the database

The following property provides the query to be used for the database to retrieve the user.

**Query** - The query which will be fired against the RDBMS tables to verify the user id and the password passed for authentication

The section on this page shows how to configure using JAAS or the JBoss login-config.xml file.

### Configuring a Login Module in JAAS

Developers can configure a login module for each application by making an entry in the JAAS configuration file for that application name or context.

The general format for making an entry into the configuration files is shown in .

Application 1 {  
          ModuleClass  Flag    ModuleOptions;  
          ModuleClass  Flag    ModuleOptions;  
          ...  
      };  
Application 2 {  
          ModuleClass  Flag    ModuleOptions;  
          ...  
      };

Figure 5.3.2 configuring a login module

For abcapp, which uses RDBMSLoginModule, the JAAS configuration file entry is shown in .

abcapp

{

gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule Required

driver="oracle.jdbc.driver.OracleDriver"

url="jdbc:oracle:thin:@oracle\_db\_server:1521:abcappdb"

user="USERNAME"

passwd="PASSWORD"

query="SELECT \* FROM users WHERE username=? and password=?"

}

Figure 5.3.2 abcapp JAAS configuration file entry

The configuration file entry contains the following:

* The application is abcapp.
* The ModuleClass is gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule
* The Required flag indicates that authentication using this credential source is a must for overall authentication to be successful.
* The ModuleOptions are a set of parameters which are passed to the ModuleClass to perform its actions.

In the prototype, the database details as well as the query are passed as parameters: driver="oracle.jdbc.driver.OracleDriver"

url="jdbc:oracle:thin:@oracle\_db\_server.nci.nih.gov:1521:abcappdb"

user="USERNAME"

passwd="PASSWORD"

query="SELECT \* FROM users WHERE username=? and password=?"

As shown in Figure 5.4, since ‘abcapp’ application has only one credential provider, only one corresponding entry was made in the configuration file. If the application uses multiple credential providers, then the LoginModule’s can be stacked. A single configuration file can contain entries for multiple applications.

### Configuring a Login Module in JBOSS

If an application uses the JBoss Server, developers can perform login module configuration differently. Rather than creating a JAAS configuration file, simply use the JBoss login-config.xml file which is located at {jboss-home}\server\{server-name}\conf\login-config.xml.

Shown in is the entry for the abcapp application:

<application-policy name = "abcapp">

<authentication>

<login-module code = "gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule" flag = "required" >

<module-option name="driver"> oracle.jdbc.driver.OracleDriver</module-option>

<module-option name="url">jdbc:oracle:thin:@oracle\_db\_server:1521:abcappdb</module-option>

<module-option name="user">USERNAME</module-option>

<module-option name="passwd">PASSWORD</module-option>

<module-option name="query">SELECT \* FROM users WHERE username=? and password=?</module-option>

<module-option name="encryption-enable">YES</module-option>

</login-module>

</authentication>

</application-policy>

Figure 5.5 Example abcapp entry in login-config.xml

As shown in this example:

* The application-policy specifies the application for which we are defining the authentication policy which is abcapp.
* The login-module is the LoginModule class which is to be used to perform the authentication task; in this case it is gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule
* The flag provided is “required”.
* The module-options list down the parameters which are passed to the LoginModule to perform the authentication task. In this case they are:

<module-option name="driver">oracle.jdbc.driver.OracleDriver</module-option>

<module-option name="url">jdbc:oracle:thin:@cbiodb2-d.nci.nih.gov:1521:cbdev</module-option>

<module-option name="user">USERNAME</module-option>

<module-option name="passwd">PASSWORD</module-option>

<module-option name="query">SELECT \* FROM users WHERE username=?

and password=?</module-option>

### Enabling Encryption in the RDBMS Login Module

Since CSM v3.2 the RDBMS Login Module is now enhanced to support encrypted passwords. Since v4.0, CSM now by default encrypts passwords and stores them into the CSM database. Hence if an application is using the CSM’s User Table as credential provider then it needs to specify to the RDMBS Login Module to use encryption as shown Figure 5.5 in the JBoss login-config.xml entry where

<module-option name="encryption-enable">YES</module-option>

Encryption-enable option with a YES value uses the default CSM encryption to encrypt the user entered password before verifying it against the CSM’s User Table.

## 5.3.2.4 LDAP Credential Provider properties and Login Module configuration

The CSM default implementation also provides an LDAP-based authentication module to be used by the client applications. In order to authenticate using the LDAP, developers must provide:

* The details about the LDAP server
* The label for the user ID Common Name (CN) or User Identification (UID) in the LDAP server

The properties needed to establish a connection to the LDAP include:

* **ldapHost** – The URL of the actual LDAP server.
* **ldapSearchableBase** – The base of the LDAP tree from where the search should begin.
* **ldapUserIdLabel** – The actual user id label used for the CN entry in LDAP.

For LDAP Credential Providers that don’t allow anonymous binding to verify the user credentials, then in that case you will need to provide the common admin user name and password as additional properties to the LDAP Login module configuration.

* **ldapAdminUserName** – The fully qualified name of the common admin user or the look up which would be used to bind to the LDAP server to be able to verify individual user ids and password
* **ldapAdminPassword** – Password for the LDAP Admin User mentioned above.

### Configuring LDAP Login Module in JAAS

For abcapp, which uses LDAPLoginModule, the JAAS config file entry is shown in .

abcapp

{

gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule Required

ldapHost= “ldaps://ncids2b.nci.nih.gov:636”

ldapSearchableBase= “ou=nci,o=nih”

ldapUserIdLabel=”cn”;

};

Figure 5.6 Example JAAS configuration file entry

As shown in :

* The application is abcapp.
* The ModuleClass is gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule.
* The Required flag indicates that authentication using this credential source is a must for overall authentication to be successful.
* The LDAP details are passed:

ldapHost="ldaps://ncids2b.nci.nih.gov:636"

ldapSearchableBase= “ou=nci,o=nih”

ldapUserIdLabel=”cn”

Since abcapp has only one credential provider, only one corresponding entry was made in the configuration file. If the application uses multiple credential providers then the LoginModules can be stacked. A single configuration file can contain entries for multiple applications.

### Configuring LDAP Login Module in JBoss

If an application uses the JBoss Server, developers can perform login module configuration differently. Rather than creating a JAAS configuration file, simply use the JBoss login-config.xml file which is located at {jboss-home}\server\{server-name}\conf\login-config.xml.

Shown in is the entry for the abcapp application:

<application-policy name = "abcapp">

<authentication>

<login-module code = "gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule" flag = "required" >

<module-option name="ldapHost">ldaps://ncids2b.nci.nih.gov:636</module-option>

<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>

<module-option name="ldapUserIdLabel">cn</module-option>

</login-module>

</authentication>

</application-policy>

Figure 5.7 Example LDAP JBoss configuration file

As shown in :

* The application-policy is the application for which we are defining the authentication policy – in this case abcapp.
* The login-module is the LoginModule class which is to be used to perform the authentication task; in this case it is gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule.
* The flag provided is “required”.
* The module-options list down the parameters which are passed to the LoginModule to perform the authentication task. In this case they are:

<module-option name="ldapHost">ldaps://ncids2b.nci.nih.gov:636</module-option>

<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>

<module-option name="ldapUserIdLabel">cn</module-option>

### Configuring LDAP Login Module using Anonymous Bind

If an application uses an LDAP Server that doesn’t support anonymous binds to perform a lookup, in that case you need to specify an admin (or a lookup user) id and a password to be able to bind to the LDAP server to verify user name and password. In order to do so additional parameters needs to be passed to the LDAP LoginModule entry in the JAAS Login Configuration file. Following is an entry for the same using JBoss’s Login-Config.xml file

Shown in is the entry for the abcapp application:

<application-policy name = "OpenLDAP">

<authentication>

<login-module code = "gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule" flag = "required" >

<module-option name="ldapHost">ldap://ncicbds-dev.nci.nih.gov:389</module-option>

<module-option name="ldapSearchableBase">ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov</module-option>

<module-option name="ldapUserIdLabel">uid</module-option>

<module-option name="ldapAdminUserName">uid=csmAdmin,ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov</module-option>

<module-option name="ldapAdminPassword">PASSWORD</module-option>

</login-module>

</authentication>

</application-policy>

Figure 5.8 Example LDAP JBoss configuration file for LDAP Servers requiring Binding

As shown in :

* The application-policy is the application for which we are defining the authentication policy – in this case abcapp.
* The login-module is the LoginModule class which is to be used to perform the authentication task; in this case it is gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule.
* The flag provided is “required”.
* The module-options list down the parameters which are passed to the LoginModule to perform the authentication task. In this case they are:

<module-option name="ldapHost">ldaps://ncids2b.nci.nih.gov:636</module-option>

<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>

<module-option name="ldapUserIdLabel">cn</module-option>

<module-option name="ldapAdminUserName">uid=csmAdmin,ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov</module-option>

<module-option name="ldapAdminPassword">PASSWORD</module-option>

## 5.3.2.5 Activating CLM Audit Logging

In order to activate the CLM’s Audit Logging capabilities for Authorization, the user needs to follow the steps to deploy Audit Logging service as mentioned in the [Audit Logging section](#_Audit_Logging) below

# Authorization

The security APIs have been provided to facilitate the security needs at run time. These APIs can be used programmatically. They have been written using Java, so it is assumed that developers know the Java language.

# Integrating CSM API’s Overview

This section provides instruction for integrating the CSM APIs with JBoss. The integration is flexible enough to meet the needs for several scenarios depending on the number of applications hosted on JBoss and whether or not a common schema is used. Following are the scenarios:

1. JBOSS is hosting a number of applications
   1. use common schema
   2. use separate schema
2. JBOSS is hosting only one application
   1. use common schema
   2. use separate schema

## Integrating with the CSM Authorization Service

**Importing and Using the CSM Authorization Manager Class**

To use the CSM Service, add the highlighted import statements (last two) as shown in to the action classes that require authorization.

import gov.nih.nci.abcapp.UserCredentials;

import gov.nih.nci.abcapp.model.Form;

import gov.nih.nci.abcapp.util.Constants;

import gov.nih.nci.security.SecurityServiceProvider;

import gov.nih.nci.security.AuthorizationManager;

Figure 5.9 Example ABC application - Import statements in an action class

The class SecurityServiceProvider is the common interface class exposed by the CSM application. It contains methods to obtain the correct instance of the AuthorizationManager configured for that application. The client application abcapp then uses the AuthorizationManager to perform the actual authentication using the CSM.

illustrates an example of how to use the CSMService class in the ABC Application.

try {

AuthorizationManager authorizationManager = SecurityServiceProvider.getAuthorizationManager(“abcapp”);

boolean hasPermission = authorizationManager.checkPermission(“user name” , “resource name”, “operation” );

if (hasPermission){ System.out.println(“PERMISSION GRANTED.");

}else{ System.out.println(“PERMISSION DENIED "); }

}catch ( CSException cse){

System.out.println("ERROR IN AUTHORIZATION ");

}

Figure 5.10 Example code to use the CSMService class in the ABC application

The client class obtains the default implementation of the AuthorizationManager by calling the static getAuthorizationManager method of the SecurityServiceProvider class by passing the application Context name – in this example “abcapp”. It then invokes the checkPermission method – passing the user’s ID, the resources which it is trying to access and the operation which it wants to perform. Note that the application name should match the name used in the configuration files as well as configured in the databases for authorization to work correctly. If the user has the required access permission, then a Boolean true is returned indicating that the user is authenticated. In case of any authorization error, a CSException is thrown with the appropriate error message embedded.

# Software Products and Scripts

Table 5.11 displays descriptions of software products used for authorization.

| Software Product | Description |
| --- | --- |
| JBoss Server | The JBoss/Server is the leading open source, standards-compliant, J2EE-based application server implemented in 100% Pure Java. A majority of caCORE applications use this server to host their applications. |
| MySQL Database | MySQL is an open source database. Its speed, scalability and reliability make it a popular choice for Web developers. CSM recommends storing authorization data in a MySQL database because it is a light database, easy to manage and maintain. |
| Oracle Database | Oracle’s relational database was the first to support the SQL language, which has since become the industry standard. It is a proprietary database which requires licenses. |
| Hibernate | Hibernate is an object/relational persistence and query service for Java. CSM requires developers to modify a provided Hibernate configuration file (hibernate.cfg.xml) in order to connect to the appropriate application authorization schema. |



Table 5.11 Authorization software products

| File | Description |
| --- | --- |
| hibernate.cfg.xml | The sample XML file which contains the hibernate-mapping and the database connection details. |
| AuthSchemaMySQL.sql  OR  AuthSchemaOracle.sql  OR  AuthSchemaPostgres.sql | This Structured Query Language (SQL) script is used to create an instance of the Authorization database schema which will be used for the purpose of authorization. In 3.0.1 and subsequent releases, this script populates the database with CSM Standard Privileges that can be used to authorize users. The same script can be used to create instances of authorization schema for a variety of applications. |
| DataPrimingMySQL.sql  OR  DataPrimingOracle.sql  OR  DataPrimingPostgres.sql | This SQL script is used for priming data in the authorization schema. Note that if the authorization database is going to host the UPT also then you need to use UPT Data Priming Scripts instead and add the application through the UPT |
| mysql-ds.xml  OR  oracle-ds.xml  OR  Postgres-ds.xml | This file contains information for creating a datasource. One entry is required for each database connection. Place this file in the JBoss deploy directory. |

Table 5.12 Authorization configuration and SQL files

# Installation and Deployment configurations

This section serves as a guide to help developers integrate applications with CSM’s Authorization Service. It outlines a step by step process that addresses what developers need to know in order to successfully integrate CSM’s Authorization, which includes:

* CSM API jar placement
* Database properties and configuration
* If audit logging, CLM API jar placement and configuration.

## 5.4.4.1 Jar Placement

The CSM Application is available as a JAR which needs to be placed in the classpath of the application. Along with this JAR, there are many supporting JARs on which the CSM API depends. These should be added in the folder <application-web-root>\WEB-INF\lib.

## 5.4.4.2 Database Properties and configuration

### Create and Prime Database

**Note:** When deploying Authorization, application developers may want to make use of a previously-installed common Authorization Schema. In this case, a database already exists, so skip this step. Follow the steps below to install a new Authorization Schema. Note that the Authorization Schema used by the run-time API and the UPT has to be the same.

1. Log into the database using an account id which has permission to create new databases. Since CSM caCORE 3.0.1 release you can now use either MySQL or Oracle as your database of choice to host the authorization data. Based on the database you have selected, you must follow the same step during the entire installation
2. In the AuthSchemaMySQL.sql or AuthSchemaOracle.sql script, replace the “<<database\_name>>” tag with the name of the authorization schema (e.g. “caArray”).
3. Run this script on the database prompt. This should create a database with the given name. The database will include CSM Standard Privileges.
4. Now in the DataPrimingMySQL.sql or DataPrimingOracle.sql file, replace the “<<application\_context\_name>>” with the name of application. This is the key to derive security for the application. This will be called application context name.
5. Now in the DataPrimingMySQL.sql or DataPrimingOracle.sql file, replace the “<<super\_admin\_login\_id>>”, “<<super\_admin\_first\_name>>” and “<<super\_admin\_last\_name>>” with the super admin user’s login id, first name and the password. NOTE: that the default password is always “changeme” and this should used for logging into the application’s UPT for the first time. It should be changed immediately
6. Run this script on the database prompt. This should populate the database with the initial data. Verify this by querying the application table. It should include one record only.

### Configure Datasource

1. Modify the provided mysql-ds.xml or oracle-ds.xml file which contains information for creating a datasource. One entry is required for each database connection. Edit this file to replace:
   1. The <<application\_context\_name>> tag with the name of the authorization schema (for example, “***csmupt***”).
   2. The <<database\_user\_id>> with the user id and <<database\_user\_password>> with the password of the user account, which will be used to access the Authorization Schema created in Step 1 above.
   3. The <<database\_url>> with the URL needed to access the Authorization Schema residing on the database server.
2. Shown in is an example of the mysql-ds.xml file.

<datasources>

<local-tx-datasource>

<jndi-name>csmupt</jndi-name>

<connection-url>jdbc:mysql://mysql\_db:3306/csmupt</connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

<local-tx-datasource>

<jndi-name>security</jndi-name>

<connection-url>jdbc:mysql://mysql\_db:3306/csd</connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

</datasources>

Figure 5.11 Example mysql-ds.xml file

1. Place the mysql-ds.xml or oracle-ds.xml file in the JBoss deploy directory.

## 5.4.4.3 Activate CLM Logging

In order to activate the CLM’s Audit Logging capabilities for Authorization, the user needs to follow the steps to deploy Audit Logging service as mentioned in the [Audit Logging section](#_Audit_Logging).

# User Provisioning Tool

CSM User Provisioning Tool is a web application used to provision an application’s authorization data. The UPT provides functionality to create authorization data elements like Roles, Protection Elements, Users, etc., and also provides functionality to associate them with each other. The runtime API can then use this authorization data to authorize user actions.

See the [User Provisioning Tool User Guide](#_CSM_User_Provisioning) section for details on usage of UPT. The UPT User Guide section also explains how to deploy the UPT from start to finish – from uploading the Web Application Archive (WAR) and editing configuration files, to synching the UPT with the application.

# Audit Logging

# Introduction

In an effort to make CSM compliant with CRF 21/ part 11, CSM will provide auditing and logging functionality. Currently CSM is using log4j for logging application logs. However, CRF21/ part 11 requires that certain messages are logged in a specific way. For example, all objects should be logged in a manner that allows them to be audited at later stage. There are two types of audit logging: Event logging and Object state logging. Audit logging capability will be provided through the Common Logging API that is available from clm.jar. Audit logging is configurable by the client application developer via an application property configuration file. By placing the clm.jar along with the application property configuration file in the same class path as the csmapi.jar file, the client application will be able to utilize the inbuilt audit logging functionality. The logging results will be saved into a database or a flat text file depending on the configuration. In addition, the logging can be enabled and disable for any fully qualified class name.

# Purpose

This section serves as a guide to help developers integrate Audit Logging for the CSM. This section outlines a step-by-step process that addresses what developers need to know in order to successfully integrate Common Logging Module (CLM), including:

* Jar placement
* Configuring the JDBC Appender configuration file or the regular log4j configuration file

# Jar Placement

The Audit Logging Application is available as a JAR, called clm.jar. This jar along with the csmapi.jar needs to be placed in the classpath of the application. If the client application is integrating the CSM API’s as part of a web application on JBoss then clmwebapp.jar should be placed in the lib directory of the WEB-INF folder and the clm.jar should be placed in the common lib directory of JBoss.

# Enabling CLM APIs in Integration with CSM APIs

The various services exposed by CSM have been enabled for the purpose of Audit and Logging using the CLM. If configured properly, client applications using the CSM APIs can enable the internal CLM based Audit and Logging capabilities.

The CLM APIs provide the following major components of the Audit and Logging capabilities provided by CSM.

**Event Logging**

Both the Authentication and Authorization service have been modified to enable the logging of every event that the user performs. For Authentication Services, the CSM APIs log the login and logout events of the user. In addition, when a user lockout event occurs, a log is generated that records the username that was locked out. For Authorization Service the CSM APIs track all create, update and delete operations that the client application invokes. The ‘read’ operations are not logged because they are not needed for Audit and Logging.

The UPT can perform all of the audit and logging services because it uses the CSM APIs (which use CLM APIs) to perform operations on the database.

Since the CLM APIs are based on log4j, the following logger names are used in the CSM APIs to perform the event logging.

Authentication Event Logger Name:

CSM.Audit.Logging.Event.Authentication

Authorization Event Logger Name:

CSM.Audit.Logging.Event.Authorization

The log4j log level used for all the event logs is INFO

In order to enable these loggers, they should be configured in the log4j.xml config file of Jboss as shown in JDBC Appender section below.

**Object State Logging**

The Authorization Service of the CSM is enabled to log the object state changes using the automated object state logger available through CLM APIs. This logger tracks all the object state changes that are made using the CSM APIs. It also uses the log4j based CLM APIs and the following Logger Name:

Authorization Object State Logger Name:

CSM.Audit.Logging.ObjectState.Authorization

The log4j log level used for all the object state logs is INFO

In order to enable object state logging for CSM APIs the above mentioned logger should be configured in the log4j.xml config file of JBoss as shown in JDBC Appender section below.

**User Information**

In order to track which user is performing the specific operation for the purpose of Audit Logging, CSM needs to know user information like user id and session id and also the organization to which the user belongs. Since these values are only available with the client application, they need to be passed to the CSM APIs. To accomplish this, the client application must use the utility class “UserInfoHelper” provided by the underlying CLM APIs. This information needs to be set before calling any of the create, update or delete functions of the CSM APIs.

**Common Logging Database**

This is the persistence storage that the JDBC appender uses to store the Audit Logs. The Log Locator application of CLM connects to this database to allow the user to browse the logs.

**JDBC Appender**

To persist these Audit logs the CLM provides an asynchronous JDBC Appender. Thus, an application that wants to enable the audit logging for CSM APIs should also configure this Appender. A sample log4j entry is show below.

<?xml version="1.0" encoding="UTF-8" ?><!DOCTYPE log4j:configuration SYSTEM ".\log4j.dtd">

<log4j:configuration xmlns:log4j='http://jakarta.apache.org/log4j/'>

<appender name="CLM\_APPENDER" class="gov.nih.nci.logging.api.appender.jdbc.JDBCAppender"> <param name="application" value="csm" /> <param name="maxBufferSize" value="1" /> <param name="dbDriverClass" value="org.gjt.mm.mysql.Driver" /> <param name="dbUrl" value="jdbc:mysql://<<SERVER\_NAME>>:<<PORT>>/<<CLM\_SCHEMA\_NAME>>" /> <param name="dbUser" value="<<DB\_USER>>" /> <param name="dbPwd" value="<<PASSWORD>>" /> <param name="useFilter" value="true" /> <layout class="org.apache.log4j.PatternLayout"> <param name="ConversionPattern" value=":: [%d{ISO8601}] %-5p %c{1}.%M() %x - %m%n" /> </layout>

</appender>

<category name="CSM.Audit.Logging.Event.Authentication"> <level value="info" /> <appender-ref ref="CLM\_APPENDER" /> </category>

<category name="CSM.Audit.Logging.Event.Authorization"> <level value="info" /> <appender-ref ref="CLM\_APPENDER" /> </category>

<category name="CSM.Audit.Logging.ObjectState.Authorization"> <level value="info" /> <appender-ref ref="CLM\_APPENDER" />

</category>

</log4j:configuration>

Figure 5.6.4‑1 Example log4j.xml file

**NOTE:** CSM is capable of performing both event and object state audit logging only for the operations and data pertaining to CSM. In order to CLM features without using CSM, the client application can separately download and install CLM. In this case CLM can be used (even without using CSM) to provide event logging and automated object state logging capabilities using the special appender and schema. Also the log locator tool can be used for the purpose of viewing the logs.

# Deployment Steps

In order for a client application to enabling the Audit Logging capabilities provided by CSM (via CLM), the following steps must be performed:

Step 1: Create and Prime MySQL Logging Database

* 1. A database has to be created which will persist the audit logs that are generated as a basis of usage of the CSM APIs
  2. Refer to the CLM’s guide for application developers for creating and priming the database for storing the audit logs.

Step 2: Configure the log4j.xml file for JBoss

* 1. Use the sample log4j file provided in the CSM’s release to configure the log4j.xml file for JBoss. (see figure 4-9 above)
  2. Replace the <<SERVER\_NAME>>, <<PORT>> and the <<CLM\_SCHEMA\_NAME>> with corresponding values where the schema created in Step 1 is hosted.
  3. Replace the values for the <<DB\_USER>> with the user name that has access on the schema. Also replace the <<PASSWORD>> with the corresponding password for the user.
  4. Based on whether the application wants to enable the event audit logging for Authentication & Authorization or object state audit logging for the Authorization; the corresponding logger needs to be configured. **Note:** The names of loggers must not differ from the sample.
  5. Incase of UPT the same log4j config file can be used.

Step 3: View the Logs

* 1. CLM provides a web-based locator tool that can be used to browse audit logs.
  2. The configuration steps for setting up the browser are mentioned in the CLM’s guide for application developers.

# 

# User Provisioning Tool Users Guide

# Introduction

The User Provisioning Tool (UPT) provides a Graphical User Interface to create authorization data elements like Roles, Protection Elements, Users, etc., and also provides functionality to associate them with each other. The runtime API can then use this authorization data to authorize user actions.

This guide’s intended audience is all users of the UPT, including Super Administrators who may add applications and associated administrators, and Administrators who will perform provisioning for a particular application. This guide provides an overview of the application, outlines a suggested workflow, and explains how to perform all UPT operations.

# Workflow

The UPT includes two modes – Super Admin and Admin. The Super Admin operations are typically performed first, as they register the application and application administrators. The primary mode operations, including authorization user provisioning, occur next.

**Super Admin**

When first deploying the UPT for a particular application, the developer registers the application in the Super Admin mode. (For details, refer to the *CSM Guide for Application Developers*. Deployment details can be found in the *Provisioning* subsection of the *Deployment Models* section.)

Once the application is registered, the Super Admin can add users who will serve as application administrators. The Super Admin can also register additional applications as they become available. This document details these steps in the [*Super Admin Workflow*](#_Super_Admin_Mode) section.

**Admin**

The primary (Admin) mode is for performing user provisioning for a particular application. The Admin mode follows a simple workflow of creating elements, assigning them, and then associating them. This document details these steps in the [*Admin Workflow*](#_Workflow_1)section.

**Login**

The Login page includes summary text, **What’s New**, **Did You Know**, and most importantly the Login section itself: **Login ID**, **Password**, and **Application Name**. For a majority of UPT implementations, the NCICB LDAP serves as the authentication mechanism. Therefore the user’s Login ID will be the same as the user’s NCICB user name (in and , user Eric Copen’s NCICB user name is ***copene***). Similarly, the Password will equal the NCICB password. The rules from the authentication system are applied to the user name and password.

If logging on as Super Admin, enter the Application Name ***csmupt*** (see ). If logging in as an Admin, enter the appropriate application name. For Example **Security** is used in .

|  |  |
| --- | --- |
| login_appname_csmupt  Figure 6.1 *Login as a Super Admin* | login_appname_security  Figure 6.2 *Login as an Admin* |

Since UPT uses CSM’s Authentication Manager, it can be configured to lock a user out if they try to make an unauthorized entry into the UPT. If configured appropriately, UPT can lock the user out after a pre-configured number of unsuccessful attempts have been reached in the allowed login time frame. Once locked out, the user can log in only after the configured amount of lockout time has elapsed. This provides security from hacking attempts to break into the UPT.

# Common Basic Functions

Within the UPT, there are several common operations that are repeated for most elements. These operations include **Create New**, **Search** and **Update**, **Delete**, and **Assign/Associate**. This section describes how these operations are performed..

**Create New**

When creating a new element follow the steps outlined below. The same basic steps can be followed to create any element; in this example a User is created.

**Step 1:** On the element Home page select **Create a New**…()

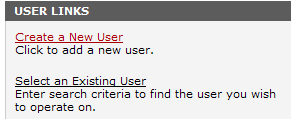
****

Figure 6.3 New and Existing User options

**Step 2:** Enter details (.4):

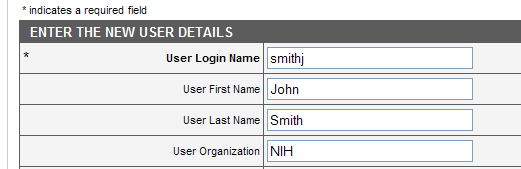


Figure 6.4 Entering new user details

**Step 3:** Select **Add** to save the new element (in this case User) to the database. This save occurs immediately. **Back** acts exactly like the back button in a browser – returning the user to the home page. **Reset** clears the data from the entire form. Remember that no data is saved until the **Add** button is selected.

**Step 4:** Upon a successful save, the system displays **Add Successful** just below the menu and before the text. In addition, a new set of buttons appears below the details table in Admin mode ().

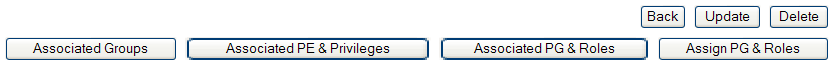


Figure 6.5 A new set of buttons appear below the menu after you have successfully added a new user. Note: the additional set of buttons is visible in Admin mode only.The Super Admin mode shows limited buttons.

**Example Error Messages:**

The User Interface performs basic data validation, including field lengths and formats. is an example of a message displayed when a user enters an improperly formatted email address:

user_createnew_validerr

Figure6.6 Error message after entering incorrect email address

The system displays the message in (or similar) if a user tries to add an entry (e.g. ***smithj***) when it already exists in the system:



Figure 6.7 Error message after entering a user already in the system

**Search for and Select Existing Elements**

When searching for and selecting an element follow the steps outlined below. The same basic steps can be followed for any element; in this example, a Role is searched for and selected.

**Step 1:** On the element Home page select **Select an Existing…**().

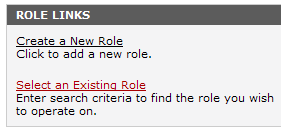


Figure 6.8 Selecting an existing Role

**Step 2:** Enter search criteria. Use the \* character to perform wildcard searches (see ). For example, searching for Role\* returns Role\_name\_1, Role\_name\_2, or any other role beginning with role. A search of \*1 returns anything ending with 1 – Role\_name\_1, Role\_name\_101, Role\_name\_51, etc. **Select Search** for results. **Back** returns the user to the home page. **Reset** clears the data.



Figure 6.9 Entering search criteria for Role

**Step 3:** The system returns a list of matching roles. The results are sorted alphabetically for all search result screens. (6.10):

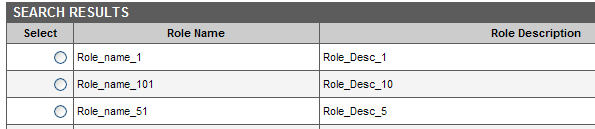


Figure 6.10 Role search results

**Step 4:** Select the desired element, in this case **Role\_name\_1**, by clicking on the radio button in the **Select** column (). You can select one element at a time to view.

role_selectexist_select

Figure 6.11 Example of selecting an element with a radio button

**Step 5:** Click on the **View Details** button below the Search Results table:

The system then displays this element’s details. (See the following section, [*Update*](#_Update).)

**Example Error Messages:** If the search criteria results in no matches, the system displays an error indicating there are no matches in a search. Modify the search criteria and repeat until the intended results appear.

**Update**

When updating an element follow these steps. The same basic steps can be followed for any element; in this example, a Protection Element is updated.

**Step 1:** Reach the details screen. There are two ways to reach the details screen – either create a new element (See [*Create New*](#_Create_New)) or search for and select an existing element (See [*Search for and Select Existing Elements*](#_Search_for_and_Select Existing Elem)). The details screen (Figures 6.10 and 6.11) displays information such as name and description:

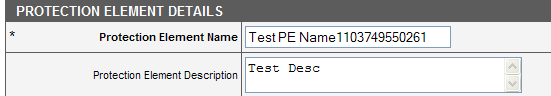


Figure 6.12 Protection element details

**Step 2:** Simply replace existing text, and select **Update**.

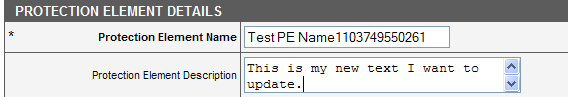


Figure 6.13 Entering text for a Protection Element

**Step 3:** Upon a successful update, the system displays **Update Successful** just below the menu and before the text.

**Example Error Messages:** The User Interface performs basic data validation, including field lengths and formats. The systems also check for duplicates; it prevents changing the element name to one that already exists. See the *Example Error Messages* section for more detail.

**Delete**

When deleting an element, follow these steps. The same basic steps can be followed for any element; in this example, a Group is deleted.

**Step 1:** Reach the Group Details screen. From the home page, either create a new Group (see [[*Create New*](#_Create_New)](#_Create_New)) or search for and select an existing Group (see [*Search for and Select Existing Elements*](#_Search_for_and_Select Existing Elem)). The element’s Details screen displays a button containing the text Delete.

**Step 2:** Click on the button titled **Delete**.

**Step 3:** A pop-up window asks **Are you sure you want to delete the record?.** Click **Okay** to confirm. Clicking **Cancel** negates the operation and returns the display to the Details screen.

**Step 4:** Upon confirming the deletion, the system returns you to the Group home page and displays in blue text the words, **Delete Successful**.

# Assignments and Associations

The elements Role, Protection Group, and Group are simply collections of other elements – Privileges, Protection Elements, and Users respectively. Provisioning includes assigning elements to elements or removing elements from an element (we call this *deassign*). For example, assigning Users to Groups greatly improves the ease by which one can provision access rights. An Admin can instantly assign a role and protection group to an entire group of people instead of repeating the same assignment for each individual.

**Assign or Deassign Privileges, Roles, ProtectionGroups, Groups**:

**Step 1:** Navigate to the Association screen. From the element home page, either create a new element (see [[*Create New*](#_Create_New)](#_Create_New)) or search for and select an existing element (see [*Search for and Select Existing Elements*](#_Search_for_and_Select Existing Elem)). The element’s Details screen displays a button containing the text **Associated**, **Assign**, or something similar depending on the element type.

**Step 2:** With this UI implementation, associations can be established or removed by simply selecting elements and moving them from one box to another. The box on the top lists the Available Groups (unassigned) and the box below lists the Groups assigned to the User – Group\_Northeast, Group\_ProjectLead, and Group\_Research\_A. Simply highlight a Group and select **Assign** to move it to the Assigned Groups box. Select **Deassign** to move it back to the Available Groups box.

There are multiple ways to highlight the elements within the box:

1. Select one by clicking on the user name entry.
2. Select multiple users entries by holding down control while selecting and/or deselecting.
3. Select multiple by holding down the shift button while selecting the first and then last of a collection.



Figure 6.14 Available and Assigned Groups lists

**Step 3:** Save the association by clicking **Update Association**. No association is saved until this button is selected.

**Assign or Deassign Users and Protection Elements**

**Assign or Deassign Users and ProtectionElements:**

**Step 1:** Navigate to the Association screen. From the element home page, either create a new element (see [[*Create New*](#_Create_New)](#_Create_New)) or search for and select an existing element (see [*Search for and Select Existing Elements*](#_Search_for_and_Select Existing Elem)). The element’s Details screen displays a button containing the text **Associated**, **Assign**, or something similar depending on the element type.

**Step 2:** With this UI implementation, associations can be established by selecting ‘Assign’. The box lists the Assigned ProtectionElements. Simply select **Deassign** to deassign and remove a PE from the Assigned PEs box.

There are multiple ways to highlight the elements within the box:

1. Select one by clicking on the user name entry.
2. Select multiple user’s entries by holding down control while selecting and/or deselecting.
3. Select multiple by holding down the shift button while selecting the first and then last of a collection.

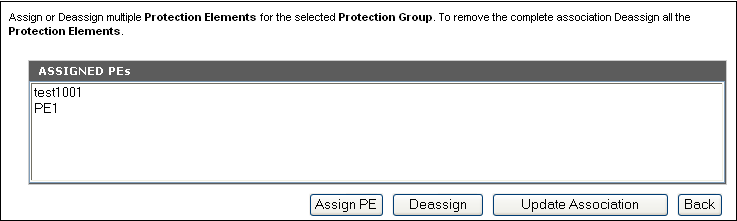


Figure 6.15 Assigned PEs list

On selecting the ‘Assign PE’ button, the popup search criteria screen is displayed.

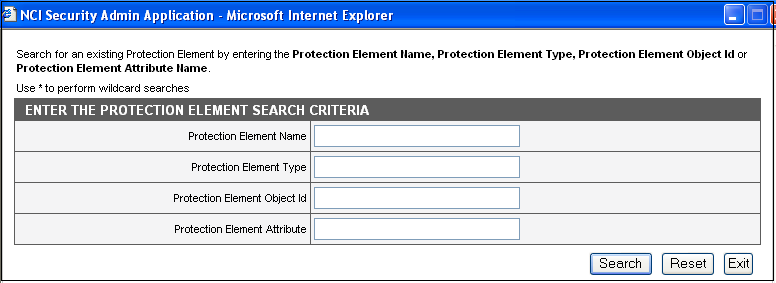


Figure 6.16 Protection Element search criteria popup screen.

On clicking the search button the sorted search results for the given search criteria is displayed. One or more checkboxes can be selected for assignment by checking and clicking the ‘Assign PE’. The selected PE’s will be added to the Assigned PE’s box.

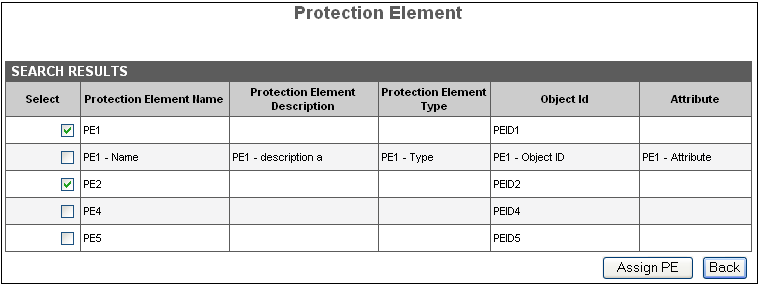
.

Figure 6.17 Protection Element search result popup screen.

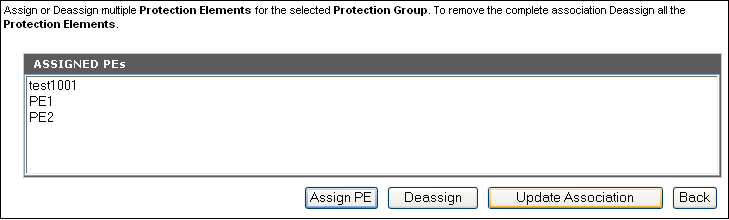


Figure 6.18 Assigned PEs list.

**Step 3:** Save the association by clicking **Update Association**. No association is saved until this button is selected.

# Super Admin Mode

# Overview

The Super Admin Mode includes operations pertaining to Users (Application Administrators), Applications, and Privileges. Super Admins. may add, remove, or modify Application details. They may also assign users to these Applications, modify user details, and remove users. Lastly, they may modify existing CSM Standard Privileges or create new application-specific privileges.

# Workflow

The CSM team designed the UPT as a flexible tool with a flexible workflow. Any operation can be completed quickly, however, at first it may be difficult to know where to start. The following is a suggested workflow for getting started in the Super Admin Mode:

1. **Application** – when first deploying the UPT for a particular application, the developer registers the application in the [*Application*](#_Application) section. (See the CSM Guide for Application Developers for details.)
2. **Application** – add and update Application details.
3. **User** – add and update users who will serve as Application Administrators.
4. **Application** – assign users to applications.
5. **Privilege** – if necessary, add or edit CSM Standard Privileges.

# Navigation

Use the gray menu to navigate through the Super Admin section. From the Home page, the menu looks like this:

superadmin_menu

Figure 6. 2 Home Page menu options

The menu option with a blue background designates the current location. Roll over the other choices until they turn blue, and then click to navigate to that section. The **Log Out** selection returns the user to the Login page.

**Application**

In the Application section, a Super Admin can add an application to the UPT and add or modify details. Here are the available operations to perform:

1. **Create a New Application** 
   1. Go the Application home page.
   2. Select **Create a New Application**.
   3. Enter data into the Application Details form.
      1. **Application Name** – uniquely identifies the Application, required field.
      2. **Application Description** – a brief summary describing the Application.
      3. **Declarative Flag** – indicates whether application uses Declarative security.
      4. **Application Active Flag** – indicates if the Application is currently active.
      5. **Database URL** – The JDBC Database URL for the given application.
      6. **Database User Name** – The Username for the application database.
      7. **Database Password** – The Password for the application database
      8. **Database Dialect** – The Dialect for the application database.
      9. **Database Driver** –The Driver for the application database

Please note: the Database fields should either be completed together or left blank completely. They are all required fields if at least one of them is populated.

* 1. Select **Add** button.

1. **Select an Existing Application and Update**
   1. Go to the Application home page.
   2. Click on **Select an Existing Application**.
   3. Enter data into the Application Search Criteria form.
      1. **Application Name** – uniquely identifies the Application.
   4. Click on the radio button corresponding with the intended Application name.
   5. Select **View Details**.
   6. Enter data into the Application Details form.
      1. **Application Name** – uniquely identifies the Application, required field.
      2. **Application Description** – a brief summary describing the Application.
      3. **Declarative Flag** – indicates whether application uses Declarative security.
      4. **Application Active Flag** – indicates if the Application is currently active.
      5. **Database URL** – The JDBC Database URL for the given application.
      6. **Database User Name** – The Username for the application database.
      7. **Database Password** – The Password for the application database
      8. **Database Dialect** – The Dialect for the application database.
      9. **Database Driver** –The Driver for the application database

Please note: the Database fields should either be completed together or left blank completely. They are all required fields if at least one of them is populated.

* 1. Select **Update** button.

1. **Delete an Existing Application**
   1. Reach the Application Details form by either creating a new **Application** or **Selecting an Existing Application**.
   2. Select **Delete**.
   3. In the pop-up window, click **Okay** to confirm intent to delete the Application.
2. **Application and Admin Association**
   1. Reach the Application Details form by either creating a new Application or Selecting an Existing Application.
   2. Select **Associated Admins**.
3. Associate Users (See [*Assignments and Associations*](#_Assignments_and_Associations) for details).
   1. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
   2. Save the association by clicking on **Update Association**. No association is saved until this button is selected.

**User**

In this section Users can be assigned as UPT administrators for their particular application(s). They will have the right to create and modify Roles, Groups, etc. In this section you may create new Users or modify exiting User details and also unlock any Users that were locked out when exceeding the maximum allowed invalid login attempts. Here are the available operations:

1. **Create a New User**
2. Go to the User home page.
3. Select **Create a New User.**
4. Enter data into the User Details form.
   * + **Name** – uniquely identifies the User, required field.
     + **First Name** and **Last Name** – attributes that help identify the User.
     + **Organization** – Organization for which the User works. An example is the National Cancer Institute (NCI).
     + **Department** – Department for which the User works. An example is caArray.
     + **Title** – Title for User.
     + **Phone Number** – provides contact information, typically the direct business phone number for the User. The phone number field accepts the following formats: 0123456789, 012-345-6789, (012)3456789, (012)345-6789, (012)-345-6789
     + **Email Id** – provides the email contact details for the User. An email ID must contain an ‘@’ sign.
     + **Password**– an optional field used if the schema for Authorization will also be used for Authentication. The only characters visible within this field are stars ‘\*’ so the password is not visible on the screen.
     + **Confirm Password** – a copy of the password field. It ensures the intended password was entered correctly. This field must match the password field exactly.
     + **User Start Date** and **User End Date** – Indicates user start date and end date..
5. Select **Add** button.
6. **Select an Existing User and Update**
7. Go to the User home page.
8. Click **Select an Existing User**.
9. Enter data into the User Search Criteria form.

* **User Name** – uniquely identifies the User.

1. Click on the radio button corresponding with the intended User name.
2. Select **View Details**.
3. Enter data into the User Details form.

* **Name** – uniquely identifies the User, required field.
* **First Name** and **Last Name** – attributes that help identify the User.
* **Organization** – Organization for which the User works. An example is the National Cancer Institute (NCI).
* **Department** – Department for which the User works. An example is caArray.
* **Title** – Title for User.
* **Phone Number** – provides contact information, typically the direct business phone number for the User. The phone number field accepts the following formats: 0123456789, 012-345-6789, (012)3456789, (012)345-6789, (012)-345-6789
* **Email Id** – provides the email contact details for the User. An email ID must contain an asterisk.
  + - **Password**– an optional field used if the schema for Authorization will also be used for Authentication. The only characters visible within this field are stars ‘\*’ so the password is not visible on the screen.
* **Confirm Password** – a copy of the password field. It ensures the intended password was entered correctly. This field must match the password field exactly.
* **User Start Date** and **User End Date** – determine the period for which the User is a valid User.

1. Select **Update** button.
2. **Delete an Existing User**
3. Reach the User Details form by either creating a new User or Selecting an Existing User.
4. Select **Delete**.
5. In the pop-up window, click **Okay** to confirm intent to delete the User.
6. **Unlock a User**

This feature allows a Super Admin to unlock an already locked out User. A user can be locked out if multiple login attempts are made using invalid username / password and it exceeds the configured number of allowed attempts. The default is three invalid attempts..

1. Go to the User Home Page
2. Click **Select and Existing User**..
3. Enter data into the User Search Criteria form.

* User Name – uniquely identifies the User

1. Click on the radio button corresponding with the intended User name.
2. Select **View Details**
3. Click on the Unlock button to unlock the User.

**Privilege**

A Privilege refers to any operation performed upon data. Assigning Privileges helps control access to important components of an application (Protection Elements).

The UPT installs with CSM Standard Privileges that were agreed upon by the Security Working Group. These privileges include the following:

**Standard Privileges**

Within CSM, users may possess one or more of the following privileges for a particular protection element:

|  |  |  |
| --- | --- | --- |
| Privilege Name | Privilege Definition | Applying the Privilege (Example) |
| CREATE | This privilege grants permission to a user to create an entity. This entity can be an object, a database entry, or a resource such as a network connection. | A user can create a database entry. |
| ACCESS | This privilege allows a user to access a particular resource. Examples of resources include a network connection, database connection, socket, module of the application, or even the application itself. | A user can gain access to a particular module in an application. |
| READ | This privilege permits the user to read data from a file, URL, socket, database, or an object. This can be used at an entity level signifying that the user is allowed to read data about a particular entry (which can be object or database row, etc.) | A user can view personal information such as a Social Security Number. |
| WRITE | This privilege allows a user to write data to a file, URL, socket, database, or object. This can also be used at an entity level signifying that the user is allowed to write data about a particular entity (which may include an object, database row, etc.) | A user can add text to a database entry. |
| UPDATE | This privilege grants permission at an entity level and signifies that the user is allowed to update and modify data for a particular entity. Entities may include an object, an attribute of the object, a database row, etc. | A user can modify an object’s attribute data. |
| DELETE | This privilege permits a user to delete a logical entity. This entity can be an object, a database entry, a resource such as a network connection, etc. | A user can delete record. |
| EXECUTE | This privilege allows a user to execute a particular resource. The resource can be a method, function, behavior of the application, URL, button etc. | A user can click on a button to perform a method. |

If necessary in this section you may create new application-specific Privileges or modify existing Privilege details. Here are the available operations:

1. **Create a New Privilege**
2. Go to the Privilege home page.
3. Select **Create a New Privilege**.
4. Enter data into the Privilege Details form.

* **Name** – uniquely identifies the Privilege, required field.
* **Description** – a brief summary describing the Privilege.

1. Select **Add** button.
2. **Select an Existing Privilege and Update details**
3. Go to the Privilege home page.
4. Click **Select an Existing Privilege**.
5. Enter data into the Privilege Search Criteria form. Search **Privilege** name.
6. Click on the radio button corresponding with the intended **Privilege** name.
7. Select **View Details**.
8. Enter data into the Privilege Details form.

* **Name** – uniquely identifies the Privilege, required field.
* **Description** – a brief summary describing the Privilege.

1. Select **Update** button.
2. **Delete an Existing Privilege**
3. Reach the Privilege Details form by either creating a new Privilege or Selecting an Existing Privilege.
4. Select **Delete**.
5. In the pop-up window, click **Okay** to confirm intent to delete.

# 

# Admin Mode

# Overview

The Admin Mode of the UPT is divided into six major sections: [*Groups*](#_Group), [*Privileges*](#_Privilege), [*Protection* *Groups*](#_Protection_Group), [*Roles*](#_Role), and [*Users*](#_User). In these sections an Admin can perform basic functions such as modify, delete, or create, and manage associations between the objects. For example, you may assign Privileges to a Role. helps to illustrate how all objects (also referred to as elements) are related in the Authorization schema. follows with definitions of each category of authorization.

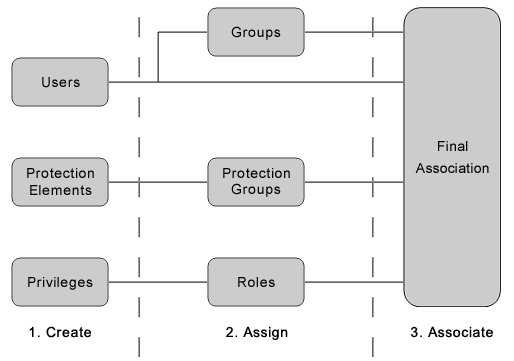


Figure 6.3 Relationships between objects in the Authorization Schema

| Definitions for Authorization Status | |
| --- | --- |
| User | A User is someone who requires access to your application. Users can become part of a Group, and can have an associated Protection Group and Roles. |
| Protection Element | A Protection Element is any entity (typically data) that has controlled access. Examples include **Social Security Numbe**r, **City**, and **Salary**. |
| Privilege | A Privilege refers to any operation performed upon data. CSM makes use of a standard set of privileges. This will help standardize authorization to comply with JAAS and Authorization Policy and allow for adoption of technology such as SAML in the future. |
| Group | A Group is a collection of application users. By combining users into a Group, it becomes easier to manage their collective roles and access rights in your application. |
| Protection Group | A Protection Group is a collection of application Protection Elements. By combining Protection Elements into a Protection Group, it becomes easier to associate Users and Groups with rights to a particular data set. Examples include Address and Personal Information. |
| Role | A Role is a collection of application Privileges. Examples include Record Admin and EmployeeModify. |
| Final Association | The final association is the correlation between a User and his Roles for a particular Protection Group. |
| Each User (and Group) assumes Roles (rights) for a Protection Group (protected entities). For example, User John has a Role EmployeeModify for all elements in the Address Protection Group. Assign PGs and Roles from the [User](#_User) or [Group](#_Group) sections of the UPT. | |

**Table 2 Categories of authorization status**

# 

# Workflow

The CSM team designed the UPT as a flexible tool with a flexible workflow. Any operation can be completed quickly, however, at first it may be difficult to know where to start. The general concept of the workflow is to create the base elements first and then create the groupings and associations. Here is the suggested workflow for getting started in the Admin Mode:

1. Create base objects – Users and Protection Elements (CSM Standard Privileges are provided).
2. Create collections of these objects (in any order):
   1. Groups
      1. Create Groups.
      2. Assign Users to Groups.
   2. Protection Groups
      1. Create Protection Groups.
      2. Assign Protection Elements to Protection Groups.
   3. Roles
      1. Create Roles.
      2. Assign Privileges to Roles.
3. Associate rights with Users and Groups (in any order).
   * 1. Assign a Protection Group and Roles to Users.
     2. Assign a Protection Group and Roles to Groups.

# Navigation

Use the gray menu to navigate through the Admin section. From the Home page, the menu looks like this:



Figure 6.4 Menu options in the Admin section of the home page

The menu option with a blue background designates the current location. Roll over the other choices until they turn blue, and then click to navigate to that section. The **Log Out** selection returns the user to the Login page.

**User**

A User is simply someone that requires access to an application. In this section create new Users, modify existing User details, and associate or disassociate Users with a Protection Group and Roles. The available operations are:

1. **Create a New User**
2. Go to the User home page.
3. Select Create a New User.
4. Enter data into the User Details form.

* **Name** – uniquely identifies the User, required field.
* **First Name** and **Last Name** – attributes that help identify the User.
* **Organization** – Organization for which the User works. An example is the National Cancer Institute (NCI).
* **Department** – Department for which the User works. An example is caArray.
* **Title** – Title for User.
* **Phone Number** – provides contact information, typically the direct business phone number for the User. The phone number field accepts the following formats: 0123456789, 012-345-6789, (012)3456789, (012)345-6789, (012)-345-6789
* **Email Id** – provides the email contact details for the User. An email ID must contain an asterisk.
* **Password**– an optional field used if the schema for Authorization will also be used for Authentication. The only characters visible within this field are stars ‘\*’ so the password is not visible on the screen.
* **Confirm Password** – a copy of the password field. It ensures the intended password was entered correctly. This field must match the password field exactly.
* **User Start Date** and **User End Date** – determine the period for which the User is a valid User.

1. Select **Add** button.
2. **Select an Existing User and Update details**
3. Go to the User home page.
4. Click on **Select an Existing User**.
5. Enter data into the User Search Criteria form. Search by any combination of the below:

* **Name** – uniquely identifies the User, required field.
* **First Name** and **Last Name** – attributes that help identify the User.
* **Organization** – Organization for which the User works. An example is the National Cancer Institute (NCI).
* **Department** – Department for which the User works. An example is caArray.
* **Email Id** – provides the email contact details for the User. An email ID must contain an asterisk.

1. Click on the radio button corresponding with the intended **User name**.
2. Select **View Details**.
3. Enter data into the User Details form.

* **Name** – uniquely identifies the User, required field.
* **First Name** and **Last Name** – attributes that help identify the User.
* **Organization** – Organization for which the User works. An example is the National Cancer Institute (NCI).
* **Department** – Department for which the User works. An example is caArray.
* **Title** – Title for User.
* **Phone Number** – provides contact information, typically the direct business phone number for the User. The phone number field accepts the following formats: 0123456789, 012-345-6789, (012)3456789, (012)345-6789, (012)-345-6789
* **Email Id** – provides the email contact details for the User. An email ID must contain an asterisk.
* **Password**– an optional field used if the schema for Authorization will also be used for Authentication. The only characters visible within this field are stars ‘\*’ so the password is not visible on the screen.
* **Confirm Password** – a copy of the password field. It ensures the intended password was entered correctly. This field must match the password field exactly.
* **User Start Date** and **User End Date** – determine the period for which the User is a valid User.

1. Select **Update** button.

The User Details page displays the three buttons displayed in figure 18 below. The numbers above these buttons correspond to the operations that follow:

6

5

3

4

user_buttons_4bottom

Figure 6. 5 User Details Page button options

1. **Assign a User to a Group or Groups ➌**
2. Reach the User Details form by either creating a new User or Selecting an Existing User.
3. Select **Associated Groups**.
4. Determine which of the available Groups to which the User should be assigned. Select these Groups by highlighting them (See [Assignments and Associations](#_Assignments_and_Associations) for details).
5. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
6. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
7. **View User Report ➍**

This feature is new to the 3.0.1 release in response to a requirement formed by the caCORE team. This reporting functionality shows a user’s privileges for all of his protection elements.

1. Reach the User Details form by either creating a new User or Selecting an Existing User.
2. Select **Associated PE & Privileges.**
3. View user’s privileges for each protection element.
4. **Update Roles associated with the assigned Protection Groups ➎**
5. Reach the User Details form by either creating a new User or Selecting an Existing User.
6. Select **Associated PG & Roles.** The system displays a list of all associated Protection Groups and their Roles.
7. Select the radio button that corresponds with the intended Protection Group.
8. Determine which Roles you would like to assign to the User.
9. Select the Role by highlighting the name (See [Assignments and Associations](#_Assignments_and_Associations) for details).
10. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
11. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
12. **Assign a Protection Group and Roles to a User ➏**
13. Reach the User Details form by either creating a new User or Selecting an Existing User.
14. Select **Assign PG & Roles**.
15. Determine which Protection Group and Roles you would like to assign to the User.
16. Select the Protection Group by highlighting the name (See [Assignments and Associations](#_Assignments_and_Associations) for details).
17. Select the Roles by highlighting them.
18. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
19. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
20. **Delete an Existing User**
21. Reach the User Details form by either creating a new User or Selecting an Existing User.
22. Select **Delete**.
23. In the pop-up window, click **Okay** to confirm intent to delete.

**Protection Element**

A Protection Element is any entity (typically data) that is subject to controlled access. CSM allows for a broad definition of Protection Element. Nearly everything in an application can be protected – data, table, buttons, menu items, etc. By identifying individual Protection Elements, it becomes easier to control access to important data. In this section you may create new Protection Elements or modify existing Protection Element details. Here are the available operations:

1. **Create a New Protection Element**
2. Go to the Protection Element home page.
3. Select **Create a New Protection Element**.
4. Enter data into the Protection Element Details form.

* **Name** – uniquely identifies the Protection Element, required field.
* **Object Id** – a string that the Application team assigns to the Protection Element
* **Attribute Name** – helps to further identify the Protection Element
* **Description** – a brief summary describing the Protection Element.
* **Update Date** – indicates the date when the Protection Element's Details were last updated
* **Type** – a string that the application team can assign to indicate type of protection element.

1. Select **Add** button.
2. **Select an Existing Protection Element and Update details**
3. Go to the Protection Element home page.
4. Click **Select an Existing Protection Element**.
5. Enter data into the Protection Element Search Criteria form. Search by any combination of the fields below:

* **Name** – uniquely identifies the Protection Element.
* **Object Id** – a string that the Application team assigns to the Protection Element
* **Attribute Name** – helps to further identify the Protection Element

1. Click the radio button corresponding with the intended Protection Element name.
2. Select **View Details.**
3. Enter data into the Protection Element Details form.

* **Name** – uniquely identifies the Protection Element.
* **Object Id** – a string that the Application team assigns to the Protection Element
* **Attribute Name** – helps to further identify the Protection Element
* **Type** – a string that the application team can assign to indicate type of protection element.

1. Select **Update** button.
2. **Delete an Existing Protection Element**
3. Reach the Protection Element Details form by either creating a new Protection Element or Selecting an Existing Protection Element.
4. Select **Delete**.
5. In the pop-up window, click **Okay** to confirm intent to delete.
6. **Assign a Protection Element to a Protection Group or Protection Groups**
7. Reach the Protection Element Details form by either creating a new Protection Element or Selecting an Existing Protection Element.
8. Select **Associated PGs.**
9. Determine which of the available Protection Groups to which the Protection Element should be assigned.
10. Select these Protection Groups by highlighting them (See [*Assignments and Associations*](#_Assignments_and_Associations) for details).
11. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
12. Save the association by clicking on **Update Association**. **NOTE:** **No association is saved** until this button is selected.

**Privilege**

A Privilege refers to any operation performed upon data. Assigning privileges helps control access to important components of an application (Protection Elements). CSM provides a standard set of privileges that populate automatically when creating the authorization schema (See [*Standard Privileges*](#_Standard_Privileges)).

Because Standard Privileges are provided the Privilege section does not contain Create, Delete, or Update functions. However, you may search for and view existing privileges. Use the Role section to assign privileges to roles.

1. **Select an Existing Privilege**
2. Go to the Privilege home page.
3. Click **Select an Existing Privilege**.
4. Enter data into the Privilege Search Criteria form. Search **Privilege** name.
5. Click on the radio button corresponding with the intended **Privilege** name.
6. Select **View Details**.
7. View data in the Privilege Details form.

* **Name** – uniquely identifies the Privilege, required field.
* **Description** – a brief summary describing the Privilege.

**Protection Group**

A Protection Group is a collection of application Protection Elements. By combining Protection Elements into a Protection Group, it becomes easier to associate Users and Groups with rights to a particular data set. In this section you may create new Protection Groups, modify existing Protection Group details, assign Protection Elements, and assign a parent for a Protection Group.

The Protection Group is the only element that can have a Parent. Using Parents is a way to group Protection Groups within Protection Groups. This makes organizing users and their authorization rights easier.

Here are the available Protection Group operations:

1. **Create a New Protection Group**
2. Go to the Protection Group home page.
3. Select **Create a New Protection Group**.
4. Enter data into the Protection Group Details form.

* **Name** – uniquely identifies the Protection Group, required field.
* **Description** – a brief summary describing the Protection Group.
* **Large Count Flag** – used to indicate if the Protection Group has a large number of associated Protection Elements.
* **Update Date** – indicates the date when this Protection Group’s Details were last updated

1. Select **Add** button.
2. **Select an Existing Protection Group and Update details**
3. Go to the Protection Group home page.
4. Click **Select an Existing Protection Group**.
5. Enter data into the Protection Group Search Criteria form. Search by **Protection Group** name.
6. Click on the radio button corresponding with the intended **Protection Group** name.
7. Select **View Details**.
8. Enter data into the Protection Group Details form.

* **Name** – uniquely identifies the Protection Group, required field.
* **Description** – a brief summary describing the Protection Group.
* **Large Count Flag** – used to indicate if the Protection Group has a large number of associated Protection Elements.
* **Update Date** – indicates the date when this Protection Group’s Details were last updated

1. Select **Update** button.
2. **Delete an Existing Protection Group**
3. Reach the Protection Group Details form by either creating a new Protection Group or Selecting an Existing Protection Group.
4. Select **Delete**.
5. In the pop-up window, click **Okay** to confirm intent to delete.
6. **Assign Protection Elements to the Protection Group**
7. Reach the Protection Group Details form by either creating a new Protection Group or Selecting an Existing Protection Group.
8. Select **Associated PEs**.
9. Determine which of the available Protection Elements should be assigned to the Protection Group.
10. Select these **Protection Groups** by highlighting them (See [Assignments and Associations](#_Assignments_and_Associations) for details).
11. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
12. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
13. **Assign a Parent for the Protection Group**
14. Reach the Protection Group Details form by either creating a new Protection Group or Selecting an Existing Protection Group.
15. Select **Associated Parent PG**.
16. Determine which available Protection Group should be designated as the Protection Group Parent.
17. Select the **Parent** by highlighting the name. Only one parent may be assigned.
18. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
19. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.

**Role**

A Role is a collection of Privileges. By combining Privileges into a Role, it becomes easier to associate Users and Groups with rights to a particular data set. In this section you may create new Roles, modify existing Role details, and assign or deassign Privileges to the Role. Here are the available operations:

1. **Create a New Role**
2. Go to the Role home page.
3. Select **Create a New Role**.
4. Enter data into the Role Details form.

* **Name** – uniquely identifies the Role, required field.
* **Description** – a brief summary describing the Role.
* Active Flag – indicates if the Role is currently active.

1. Select **Add** button.
2. **Select an Existing Role and Update details**
3. Go to the Role home page.
4. Click **Select an Existing Role**.
5. Enter data into the Role Search Criteria form. Search by Role name.
6. Click the radio button corresponding with the intended Role name.
7. Select **View Details**.
8. Enter data into the Role Details form.

* **Name** – uniquely identifies the Role, required field.
* **Description** – a brief summary describing the Role.
* **Active Flag** – indicates if the Role is currently active.

1. Select **Update** button.
2. **Delete an Existing Role**
3. Reach the Role Details form by either creating a new Role or Selecting an Existing Role.
4. Select **Delete**.
5. In the pop-up window, click **Okay** to confirm intent to delete.
6. **Assign Privileges to the Role**
7. Reach the Role Details form by either creating a new Role or Selecting an Existing Role.
8. Select **Associated Privileges**.
9. Determine which of the available Privileges should be assigned to the Role.
10. Select these **Roles** by highlighting them (See [Assignments and Associations](#_Assignments_and_Associations) for details). Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
11. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.

**Group**

A Group is a collection of application users. By combining users into a Group, it becomes easier to manage their collective roles and access rights in your application. Simply select an existing group, and associate a new Protection Group and Roles. Upon doing so, everyone in that particular Group has the same rights.   
Under the User portion of UPT you may assign users to Groups. In this section you may create new Groups, modify existing Group details, and associate or disassociate Groups' Protection Groups and Roles. Here are the available operations:

1. **Create a New Group**
2. Go to the Group home page.
3. Select **Create a New Group**.
4. Enter data into the Group Details form.

* **Name** – uniquely identifies the Group, required field.
* **Description** – a brief summary describing the Group.

1. Select **Add** button.
2. **Select an Existing Group and Update details**
3. Go to the Group home page.
4. Click on **Select an Existing Group**.
5. Enter data into the Group Search Criteria form. Search by Group name.
6. Click on the radio button corresponding with the intended Group name.
7. Select **View Details**.
8. Enter data into the Group Details form.

* **Name** – uniquely identifies the Group, required field.
* **Description** – a brief summary describing the Group.

1. Select **Update** button.

The Group Details page displays the two buttons displayed in . The numbers above these buttons correspond to the operations that follow:

5

65

4

3



**Figure 6.6**

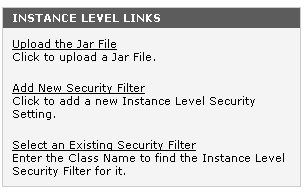
1. **Associated Users ➌**
2. Select Associated Users button.
3. The Group and User Association screen displays a list of Assigned Administrators.
4. Click Assign User to assign additional Users to the Group.
5. Click Deassign User to deassign users.
6. Select Update Association to save the changed associations.
7. Select Back to return to the Group details screen.
8. **Associated PE & Privileges ➍**

This feature is new to the 3.0.1 release in response to a requirement formed by the caCORE team. This reporting functionality shows a group’s privileges for all of its protection elements.

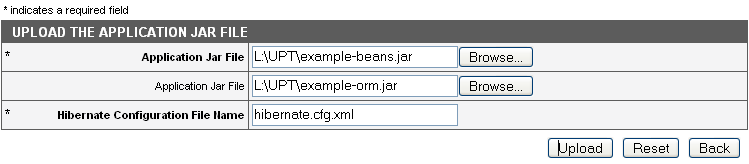
1. Reach the Group Details form by either creating a new User or Selecting an Existing Group.
2. Select **Associated PE & Privileges**.
3. View group’s privileges for each protection element.
4. **Assign a Protection Group and Roles to a Group ➎**
5. Reach the Group Details form by either creating a new Group or Selecting an Existing Group.
6. Select **Assign PG & Roles**.
7. Determine which Protection Group and Roles you would like to assign to the Group.
8. Select the **Protection Group** by highlighting the name (See [Assignments and Associations](#_Assignments_and_Associations) for details).
9. Select the Roles by highlighting them.
10. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
11. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
12. **Update Roles associated with the assigned Protection Groups **
13. Reach the Group Details form by either creating a new Group or Selecting an Existing Group.
14. Select **Associated PG & Roles**.
15. The system displays a list of all associated Protection Groups and their Roles.
16. Select the radio button that corresponds with the intended Protection Group.
17. Determine which Roles you would like to assign to the Group.
18. Select the **Role** by highlighting the name (See [Assignments and Associations](#_Assignments_and_Associations) for details).
19. Click on the **Assign** and **Deassign** buttons until the proper association is displayed.
20. Save the association by clicking on **Update Association**. **NOTE:** ***No association is saved*** until this button is selected.
21. **Delete an Existing Group**
22. Reach the Group Details form by either creating a new Group or Selecting an Existing Group.
23. Select **Delete**.
24. In the pop-up window, click **Okay** to confirm intent to delete.

**InstanceLevel**

Instance Level is a feature provided by CSM to allow filtering of the instance of data directly at the database level by creating filter criteria's and linking them with allowed values from CSM tables. In this section you may create upload an application jar file containing the Hibernate file and the Domain Objects, Create a new Filter Clause or Search for existing filter clauses. Please begin by selecting **Upload the Jar File**, **Add New Security Filter** or **Select an Existing Security Filter**



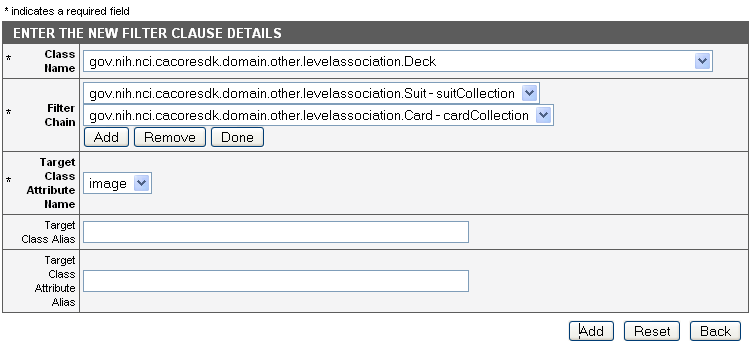
1. **Uploading a File**

****

1. Go to the Instance Level home page.
2. Select **Upload the Jar File**.
3. On the File Upload Form enter the following:

* **Application Jar File** – The path of the application jar file containing hibernate configuration and mapping files and domain object.
* Application Jar File – In case of any SDK generated system there are two jar generated. The second jar can be uploaded using this field
* **Hibernate Configuration File Name** – The fully qualified name of the hibernate configuration file in the jar.

1. Select **Upload** button.
2. **Add New Security Filter**

****

1. Go to the Instance Level home page.
2. Click **Add New Security Filter**.
3. On the Add New Security Filter screen enter the following:

* **Class Name** - This the class for which you want to create a filter clause.
* **Filter Chain** – This is a chain of the associated objects on which the security of the class depends upon. In case of the inherited security you can follow the trail to the target class by selecting the associated class and pressing the **Add** button. You can remove the last associated class by pressing **Remove** button. If the security of the Class is dependant on it own self, then you can select the same Class (with the suffix self) in the Filter Chain. Once you have done selecting the filter chain, you can press **Done** to indicate that.
* **Target Class Attribute Name** - Field get populated with the all the attributes of the Final Target Class.
* **Target Class Name** – Alternatively if you want to provide an alias for the Target Class Name then you can do so by providing a value for the Target Class Alias field.
* **Target Class Attribute Name** – Same way you can provide an alias for the Target Class Attribute Name by providing a value for the Target Class Attribute Alias field.

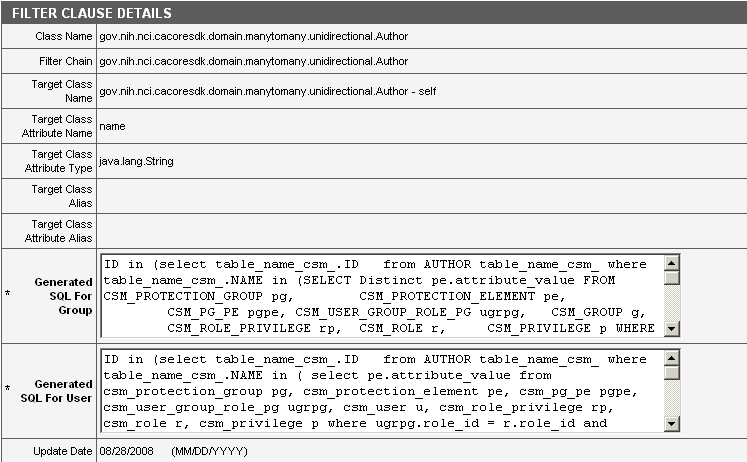
1. The click the final **Add** button to add the filter into the screen
2. **Selecting an Existing Security Filter**
3. Go to the Instance Level home page.
4. Click **Select an Existing Security Filter**.
5. On the Search Criteria Screen enter the following:

* **Class Name -** This the class for which you want to retrieve the filter clause**.**



1. On the Result screen select the Filter Clause which you want to update or delete.
2. On the Filter Clause Details Screen there is only one screen editable

* **Generated SQL for User –** Thisis editable field. It is the filter SQL that is generated by Hibernate based on filter criteria selected above for User level security. NOTE: Once you edit the SQL there is no way it can be regenerated without deleting and creating the filter clause again. Also, make sure you follow the Hibernate Filter SQL specifications and have a valid working filtering SQL.
* **Generated SQL for Group–** Thisis editable field. It is the filter SQL for Group filter that is generated by Hibernate based on filter criteria selected above by for Group level security. NOTE: Once you edit the SQL there is no way it can be regenerated without deleting and creating the filter clause again. Also, make sure you follow the Hibernate Filter SQL specifications and have a valid working filtering SQL.



1. In order to update the record click **Upload** button or use the **Delete** button to delete the record.

# UPT Installation and Deployment

# Release Contents

The UPT is released as a compressed web application in the form of a WAR (Web Archive) File. Along with the WAR, the release includes sample configuration files that help developers configure the UPT with their application(s).

The UPT Release contents can be found in the UPT.zip file found on the NCICB download site (<http://ncicb.nci.nih.gov/download/index.jsp>). The UPT Release contents include the files in Table 6.24

| File | Description |
| --- | --- |
| upt.war | The UPT Web Application |
| Hibernate.cfg.xml | The sample XML file which contains the hibernate-mapping and the database connection details. |
| AuthSchemaMySQL.sql  OR  AuthSchemaOracle.sql | This Structured Query Language (SQL) script is used to create an instance of the Authorization database schema which will be used for the purpose of authorization. In the 3.0.1 and subsequent releases, this script populates the database with CSM Standard Privileges that can be used to authorize users. The same script can be used to create instances of authorization schema for a variety of applications. |
| DataPrimingMySQL.sql  OR  DataPrimingOracle.sql | This SQL script is used for priming data in the UPT’s authorization schema. |
| mysql-ds.xml  OR  oracle-ds.xml | This file contains information for creating a datasource. One entry is required for each database connection. Place this file in the JBoss deploy directory. |

Table 6.24 UPT release contents

# Installation Modes

UPT was developed as a flexible application that can be deployed in multiple ways depending on the need or scenario. The three primary modes to install the UPT include the following and are described in the following sections:

* Single Installation, Single Schema
* Single Installation, Multiple Schemas
* Local installation, Local schema

# Single Installation, Singe Schema

In the single installation, single schema deployment scheme as shown in , there is only one instance of UPT hosted on a Common JBoss Server. A common installation is used to administer the authorization data for all applications. The authorization data for all the applications is stored on a common database. Therefore an application using UPT does not have to install its own authorization schema. Also, all applications can use the same hibernate-config file since they point to the same database.

UPT

Common

Authorization

Database

App 1

Ap

p 2

Figure 6-25 Single installation, single schema deployment scheme

# Single Installation, Multiple Schema

As in the single schema deployment, the single installation, multiple schemas deployment calls for the UPT to be hosted on a single JBoss Common Server as shown in . A common installation is also used to administer the authorization data for all applications. What makes this mode different is that an application can use its own authorization schema on a separate database if preferred. The authorization data can sit on individual databases, and at the same time some applications can still opt to use the Common Authorization Schema. Using this mode requires each application to maintain its own hibernate-config file pointing to the database where its Authorization Schema is located. So when an application uses the UPT, the UPT communicates to the authorization schema of that application only.

UPT

App 1

Authorization database for App 1

Authorization database for App 2

App 3

Common Authorization

Database

App 2

Figure 6‑26 Single installation, multiple schemas deployment scheme; the three colors of arrows correspond to the three different applications shown

# Local Installation, Local Schema

The local installation, local schema deployment is the same as single installation, single schema, except that the UPT is hosted locally by the application as shown in **Error! Reference source not found.**. This installation of UPT is not shared with other applications. This local installation is used to administer the authorization data for that particular application (or set of related applications) only. The authorization data for the application sits on its own database. In this scenario, the application requires its own hibernate-config file pointing to the database where its Authorization Schema is located.

UPT

Authorization

Database

App 1

Figure 6‑27 Single installation, single schema deployment scheme

# Deployment Checklist

Before deploying the UPT, verify the following environment and configuration conditions are met. This software and access credentials/parameters are required.

* Environment
  + JBoss 4.0 Application Server
  + MySQL 4.0 OR Oracle 9i Database Server (with an account that can create databases)
* UPT Release Components
  + upt.war
  + AuthSchemaMySQL.sql | AuthSchemaOracle.sql
  + DataPrimingMySQL.sql | DataPrimingOracle.sql

# Deployment Steps

**Step 1: Create and Prime MySQL Database**

Log into the database using an account id which has permission to create new databases. As you follow the deployment steps, use the files containing the name corresponding with your database. Make sure that the database you are about to create doesn’t already exist. If it does, then drop it to recreate new one.

1. In the AuthSchemaMySQL.sql file replace the <<database\_name>> tag with the name of the UPT Authorization schema – csmupt.
2. Run this script on the database prompt. This should create a database with the given name.
3. In the DataPrimingMySQL.sql file, replace:

* The <<super\_admin\_login\_id>> with the login id of the user who is going to act as the Super Admin for that particular installation
* Also provide the first name and last name for the same by replacing <<super\_admin\_first\_name>> with first name and <<super\_admin\_last\_name >> with last name.

1. Replace the <<application\_context\_name>> with a application name of the application for which UPT is being hosted
2. Run the script on the database prompt. This should populate the database with the initial data. Verify by querying the csm\_application, csm\_user, csm\_protection\_element and csm\_user\_protection\_element tables. They should have one record each. The database will include CSM Standard Privileges and the csm\_privilege table should have 7 entries.

**Step 2: Configure Datasource**

1. Modify the mysql-ds.xml file which contains information for creating a datasource. One entry is required for each database connection. Edit this file to replace:

* The <<application\_context\_name>> tag with the name of the authorization schema – **csmupt**.
* The <<database\_user\_id>> with the user id - **ncisecurity**. <<database\_user\_password>> with the password of the user account.
* The <<database\_url>> with the URL needed to access the Authorization Schema residing on the database server - **jdbc:mysql://<<prod \_database\_server\_name>>:3306/csmupt**

1. Shown in is an example mysql-ds.xml file.

<?xml version="1.0" encoding="UTF-8"?>

<datasources>

<local-tx-datasource>

<jndi-name>csmupt</jndi-name>

<connection-url>jdbc:mysql://Prod\_DB.nci.nih.gov:3306/csmupt</connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

</datasources>

Figure 1 Example mysql-ds.xml file

2. Place the mysql-ds.xml file in the JBoss **deploy** directory - {jboss-home}/server/default/deploy/

**Step 3: Configure the JBoss JAAS Login parameters**

In order to configure the UPT to verify against the LDAP, create an entry in the login-config.xml of JBoss as shown in Figure . This entry configures a login-module against the UPT application context. The location of this file is {jboss-home}/server/default/conf/login-config.xml.

<application-policy name = "csmupt">

<authentication>

<login-module code = "gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule" flag = "required" >

<module-option name="ldapHost">ldaps://ncids4a.nci.nih.gov:636</module-option>

<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>

<module-option name="ldapUserIdLabel">cn</module-option>

</login-module>

</authentication>

</application-policy>

Figure 2 Example login-config.xml entry

As shown in Figure :

* The application-policy is the name of the application for defining the authentication policy – in this case, **csmupt**.
* The login-module is the LoginModule class which is used to perform the authentication task; in this case, it is -**gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule**.
* The flag provided is “**required**”.
* The module-options list the parameters which are passed to the LoginModule to perform the authentication task. In this case, they are pointing to the NCICB LDAP Server:

**<module-option name="ldapHost">ldaps://ncids4a.nci.nih.gov:636</module-option>**

**<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>**

**<module-option name="ldapUserIdLabel">cn</module-option>**

**Step 4: Deploy the UPT war file**

1. Copy the upt.war in the deployment directory of JBoss which can be found at {jboss-home}/server/default/deploy/

**Step 5: Enable Audit Logging**

* 1. In order to activate the CLM’s Audit Logging capabilities for UPT, the user needs to following the steps to deploy Audit Logging service as mentioned in the section above.
  2. Also the clm.jar needs to be placed in the common lib directory of the JBoss server

**Step 5: Start JBoss**

1. Once the deployment is completed, start JBoss. Check the logs to confirm there are no errors while the UPT application is deployed on the server.

2. Once the JBoss server has completed deployment, open a browser to access the UPT. The URL will be http://<<jboss-server>>/upt, where the <<jboss-server>> is the IP or the DNS name of JBoss Server.

3. The UPT Login Page displays. Enter the UPT Application using the login-id that was assigned to the Super Admin in Step 1 and its password. Also use the UPT Application Name specified in Step 4 for the Application Name.

4. You should be able to login successfully and the UPT Application Home Page displays.

**Note:** In case of any errors, follow a debugging and trouble shooting procedure to diagnose and solve the issues.

# CSM Web Services Users Guide

# Overview

The Common Security Module Security Web Services are introduced to expose the CSM authentication and Authorization service features. The Security Web Services currently provide only two operations; namely Login and CheckPermission. The operations are exposed versions available in CSM API’s.

# Web Service WSDL and Operation

# Security Web Service WSDL

The CSM Security Web Service WSDL is shown in the below. The name of the exposed web service is ‘SecurityService’. Currently two operations are available namely Login and CheckPermission. The web service operations are explained in detail in the following sections.

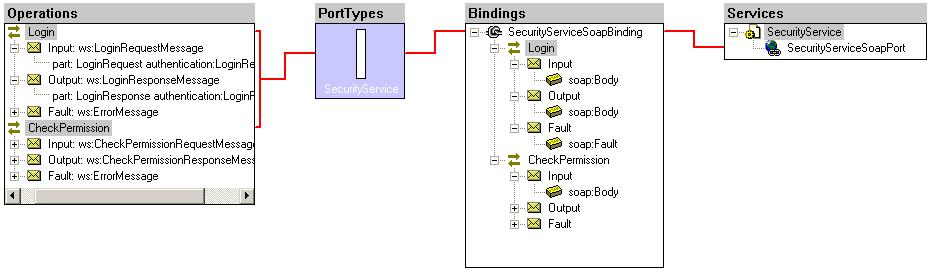


Figure 7.1 Security Web Service WSDL.

# Login Operation

The Login web service operation is a request/response operation. This operation receives a LoginRequestMessage, performs authentication and responds with LoginResponseMessage to the web service consumer. If there are any problems with the processing the LoginRequestMessage and/or performing authentication on the user credentials then the web service operation will return a SOAP Fault response error message indicating an error code and the error details.

<xs:schema targetNamespace="http://security.nci.nih.gov/ws/authentication"

xmlns:authentication="http://security.nci.nih.gov/ws/authentication"

elementFormDefault="qualified"

attributeFormDefault="qualified"

version=".1">

<xs:element name="LoginRequest" type="authentication:LoginRequest"/>

<xs:complexType name="LoginRequest">

<xs:sequence>

<xs:element name="UserName" type="xs:string"/>

<xs:element name="Password" type="xs:string"/>

<xs:element name="ApplicationContext" type="xs:string"/>

</xs:sequence>

</xs:complexType>

<xs:element name="LoginResponse" type="authentication:LoginResponse"/>

<xs:complexType name="LoginResponse">

<xs:sequence>

<xs:element name="Result" type="xs:boolean"/>

</xs:sequence>

</xs:complexType>

</xs:schema>

Figure 7.2 Schema (XSD) for Authentication

As displayed in the Figure 7.2. The LoginRequest message consists of three parameters, namely Username, password and ApplicationContext. The Apache AXIS framework validates all request and response messages against the Schema specified in the Security WS WSDL. When the LoginRequest message is received by the web service operation, the User credentials from the LoginRequest message are used by the CSM API to authenticate the user against privilege for the ‘ApplicationContext’. If the User is authenticated and has privilege to access the ApplicationContext then a LoginResponse is returned with result value of ‘true’. If the user is not authenticated and does not have access privilege for the ‘ApplicationContext’ then a LoginResponse is returned with the result value of ‘false’.

# CheckPermission Operation

The Checkpermisson web service operation is a request/response operation. This operation receives a CheckPermissionRequestMessage, performs a permission check and responds with CheckPermissionResponseMessage. If there are any problems then the web service operation will return a SOAP Fault response error message indicating an error code and the error details.

<xs:schema targetNamespace="http://security.nci.nih.gov/ws/authorization"

xmlns:authorization="http://security.nci.nih.gov/ws/authorization"

elementFormDefault="qualified"

attributeFormDefault="qualified" version=".1">

<xs:element name="CheckPermissionRequest" type="authorization:CheckPermissionRequest"/>

<xs:complexType name="CheckPermissionRequest">

<xs:sequence>

<xs:choice>

<xs:element name="UserName" type="xs:string"/>

<xs:element name="GroupName" type="xs:string"/>

</xs:choice>

<xs:element name="ObjectId" type="xs:string"/>

<xs:element name="Attribute" type="xs:string" nillable="true"/>

<xs:element name="Privilege" type="xs:string"/>

<xs:element name="ApplicationContext" type="xs:string"/>

</xs:sequence>

</xs:complexType>

<xs:element name="CheckPermissionResponse" type="authorization:CheckPermissionResponse"/>

<xs:complexType name="CheckPermissionResponse">

<xs:sequence>

<xs:element name="Result" type="xs:boolean"/>

</xs:sequence>

</xs:complexType>

</xs:schema>

Figure 7.3 Schema for Authorization

As displayed in the Figure 7.3. The CheckPermission request message consists of User name or Group name, ObjectId, Attribute, Privilege and ApplicationContext. The Apache AXIS framework validates all request and response messages against the Schema specified in the Security WS WSDL. When the CheckPermission request message is received by the web service operation, the CSM API’s checkpermission method is invoked to check permission. If the User or Group has permission then a CheckPermissionResponse is returned with result value ‘true’ otherwise result value is ‘false’.

# Workflow for CSM Security Web Service

This workflow section outlines the basic steps, both strategic and technical, for successful CSM Security Web Services integration.

1)     Read the deployment steps from this document and also read the CSM Guide for Application Developers.  It provides an overview, workflow, and specific deployment and integration steps.

2)     Determine the security requirements and provision security with CSM’s UPT.

3)     After the Security Web Service is deployed and user security provisioned with UPT. The Security Web Service is ready operable and consumption

4) Using the CSM Web Services Interface use the authentication and authorization operation exposed.

5) Using the LoginRequestMessage invoke and consume Login Web Service Operation.

6) Using the CheckPermissionRequestMessage invoke and consume the CheckPermission Web Service operation.

# Installation of CSM Security Web Service

**Step 1: Create and Prime Database**

1. Log into the database using an account id which has permission to create new databases. As you follow the deployment steps, use the files containing the name corresponding with your database. Make sure that the database you are about to create doesn’t already exist. If it does, then drop it to recreate new one.

2. In the AuthSchemaMySQL.sql file replace the <<database\_name>> tag with the target applications scheme – **csmupt**.

3. Run this script on the database prompt. This should create a database with the given name.

4. In the DataPrimingMySQL.sql file, replace:

* The <<super\_admin\_login\_id>> with the login id of the user who is going to act as the Super Admin for that particular installation. For example **“**doej” for John Doe admin.
* Also provide the first name and last name for the same by replacing <<super\_admin\_first\_name>> with Doe and <<super\_admin\_last\_name >> with Joe.

1. Replace the <<application\_context\_name>> with a test application entry – ‘**abc\_app’.** For example: Application name is ‘abc\_app’ and application schema name is ‘abc\_app’. For the sake of this document we will use schema ‘abc\_app’ and the application as ‘abc\_app’.
2. Run the script on the database prompt. This should populate the database with the initial data. Verify by querying the application, user, protection\_element and user\_protection\_element tables. They should have one record each. The database will include CSM Standard Privileges and the privilege table should have 7 entries.

**Step 2: Configure Datasource**

Modify the mysql-ds.xml file which contains information for creating a data source. One entry is required for each database connection. Edit this file to replace:

* The --database\_user\_name-- with the user id. . --database\_user\_password--with the password of the user account.
* The --database\_url-- with the URL needed to access the Authorization Schema residing on the database server - **jdbc:mysql://<<stage\_database\_server\_name>>:<<port>>/<<database\_name>>**

1. Shown in is an example mysql-ds.xml file.

<?xml version="1.0" encoding="UTF-8"?>

<datasources>

<local-tx-datasource>

<jndi-name>abc\_app\_ds</jndi-name>

<connection-url> jdbc:mysql://<<database\_server\_name>>:<<port>>/<<database\_name>></connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

</datasources>

Figure 7.4 Example mysql-ds.xml file

2. Place the mysql-ds.xml file in the JBoss **deploy** directory - {jboss-home}/server/default/deploy/

**Step 3: Configure the JBoss JAAS Login parameters**

1. In order to configure the CSM Web Service to verify against the LDAP, create an entry in the login-config.xml of JBoss as shown in . This entry configures a login-module against the ‘abc\_app’ application context. The location of this file is {jboss-home}/server/default/conf/login-config.xml.

<application-policy name = "abc\_app">

<authentication>

<login-module code = "gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule" flag = "required" >

<module-option name="ldapHost">ldaps://ncids4a.nci.nih.gov:636</module-option>

<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>

<module-option name="ldapUserIdLabel">cn</module-option>

</login-module>

</authentication>

</application-policy>

Figure 7.5 Example login-config.xml entry

As shown in :

* The application-policy is the name of the application for defining the authentication policy – in this case, ‘**abc\_app’**.
* The login-module is the LoginModule class which is used to perform the authentication task; in this case, it is -**gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule**.
* The flag provided is “**required**”.
* The module-options list the parameters which are passed to the LoginModule to perform the authentication task. In this case, they are pointing to the NCICB LDAP Server:

**<module-option name="ldapHost">ldaps://ncids4a.nci.nih.gov:636</module-option>**

**<module-option name="ldapSearchableBase">ou=nci,o=nih</module-option>**

**<module-option name="ldapUserIdLabel">cn</module-option>**

Simultaneously you can also point to a RDBMS database containing the username and password information. The configuration steps for the same are provided in the CSM’s Guide for Application’s Developers

**Step 4: Deploy the Security WS war file**

1. Copy the securityws.war in the deployment directory of JBoss which can be found at {jboss-home}/server/default/deploy/

# CSM Instance Level and Attribute Level Security

# Prior to CSM 4.0

Previously CSM APIs provided instance level and attribute level security. However this security is provided in the java tier. The typical flow of events in case of instance level security would be as follows. The user fires a business query on the database to obtain the resultset. Now the entire resultset is iterated through in java and for each and every record in it, a call is made to the CSM APIs to check if the user or groups has access to that particular instance or not. Also in case of attribute filtering the for each of the accessible object in the resultset you need to invoke the CSM APIs to check which attributes the user or groups can see.

In the both the solutions mentioned above, there are several issues

1. The entire result set is to be returned from the database to the application resulting in network traffic and latency
2. Once the resultset is obtained, it needs to be iterated through in java adding to processing time
3. For each record there is a database call to CSM to determine if the user or groups has access or not.

Since CSM 4.0 the design addresses all the performance issues mentioned above.

# Instance Level

# Requirements Addressed

The following functional requirements are addressed and provided as part of the instance level security solution

1. **Direct Instance Level Security**

The solution provides Direct Instance Level Security. Direct Instance Level Security can be defined as where security for a particular instance is dependent on its own self. A user or group(s) has access to a particular object based on the value of one of its attribute. There is no relation or association with another object. This type of instance level security is adhoc and dependant on the associations done between that instance and the user or group(s) by security admin

For e.g. Out of 456 patients in the patient table, user ABC has access to these assigned 28 based on the patient id.

Here out of the total patients in that database, the security admin has assigned 28 patient ids to the user ABC. Based on this the solution should filter any query fired on that patient table such that for that user ABC only those 28 records are accessible. This example also applies for group(s) where groups G1, G2, G3 have access to 28 patients based on patient id. The results are the same as the above example results.

1. **Cross Dependant Instance Level Security**

The solution provides Cross Dependant Instance Level Security. Cross Dependant Instance Level Security can be defined as where security for a particular instance is dependent on some other object. A user or group(s) has access to a particular object based on its association to some other higher level object on which the user has been granted access. There is an association with another object which is generally higher up in the data graph. This type of instance level security is based on the relationship between the queried tables to the table to which the security is assigned. This type of security is used generally where it is much easier to assigned and manage security at a higher level of data

For eg. A User or Group(s) have access to only those Lab Results which are associated to the Study (via patients) on which User or Groups(s) as access.

Here in this example there can be 1000s of Lab Results where as the Studies could be in 10s. Also as per the business rule, if User or group(s) is assigned access to the Study then the User or group(s) can access everything associated to that study. Also in case the assignment and management of security is much easier with Studies as they are less in number.

1. **Provides Instance Level Security at User or Group Level**

The Solution provides Instance Level Security for Users or Groups. In CSM v4.0 version the Instance Level Security was supported at User level only. This new feature supports Instance Level Security at group level that allows groups to be considered when performing instance level security. The Administrator can provision groups using UPT and associate roles with groups. This way Administrators can design the applications instance level security at group level out of the box. In CSM v4.1 version this feature is available out of the box and hence simplifies, reduces the effort involved for respective applications.

Another goal of this requirement is to ensure caGrid compatibility for instance level security. Instance level security within CSM should work with groups defined in the Grid Grouper Application.

1. **Support non-CSM custom domain object filters**

The solution supports the non-CSM custom filters defined for respective domain objects. The non-CSM custom filters can be defined using HBM’s or via @Filter annotations.

1. **Provides Integration of Instance Level Security for an SDK generated system**

The instance level solution is integrated with SDK so that it can be provided as an out of the box solution for SDK generated systems.

1. **Provides Instance Level Security Support for a Non SDK system**

The Solution provided is adaptable for Non SDK systems with minor modifications if required. The general principle should be same as for an SDK generated system. It can be assumed that users will need to configure the solution and adapt it for their application.

# Overall Design

In order to provide instance level security, CSM utilizes the filter capability provided by hibernate. These filters contain filtering queries which are injected to the actual business queries which are fired by the user. These filters are applied at class level. So whenever that class is queried the attached filter is appended to the actual business query directly by Hibernate.

CSM provides capabilities for creating these filters through its UPT tool. It allows you to configure these filters for either the Direct or Cross Dependant type of instance level security. These filters contain queries which join with the CSM tables to obtain the instances of data on which the user or group has access. These filters are stored in the CSM database. The custom (non-CSM) filters defined via HBM files or by using @filter annotations are also considered. At run time the client application calls CSM’s helper methods which retrieve these filters from the CSM Database. They also inject these filter into hibernate configuration for the appropriate classes.

Now since these filters are to be applied for a particular user or groups, the user name or group names are passed as parameters to these filters. So at run time filter queries are injected into the actual user or groups queries. This combined query is fired at the database and the resulting data is filtered based on the instances on which the user or group has access.

# Provisioning Instance Level Security

A new menu tab has been added to UPT for the purpose of provisioning Instance Level Security. This tab lets them configure the filter clauses for various classes in their application. Once the filtering clauses are configured then the admins can create Protection Elements for the Instances of Objects on which the users have access and assign them access. The following activity diagram shows how the new menu tab for adding the filter clause would operate. These details for these operations are provided in the UPT User Guide Section of this document.

Also Protection Element has been enhanced to now include a new value field which the admins can use to provide values for the instances on which the users have access.

Following is the workflow for provisioning instance level security

1. **Uploading an Application File**

The first step is to upload a file which contains the hibernate files along with the domain objects. This file should be a valid java archive and contain the following

* Hibernate Configuration File – with database connection information
* Hibernate Mapping files if not using annotations.
* Domain Objects Or Domain Objects with Hibernate Annotations.

Note: since CSM v.4.1 version the Hibernate Annotations, @Filter annotations are supported with the Instance Level Security feature.

In case of an SDK generated system, there are two jar files generated containing the Hibernate and Domain Objects separately. In this case both these files have to be uploaded.

Also a fully qualify hibernate configuration file name should be provided along with the files. Once the file is successfully uploaded a success message is given to the user.

1. **Creating a Filter Clause**

Once the file containing Hibernate information is uploaded we can use it to create filter clause for different objects.

On the filter clause screen, user first has to select the class for which he wants to add the filter. Once the class is selected, the second combo box is automatically populated with the associated classes. NOTE: There is an entry for the master class itself in the list. This is to allow for direct instance level security.

If you want to provision a Direct Instance Level Security then select the class itself in the second combo and press done.

In case of Cross Dependant Security, select the associated class in the second combo. Note that you can drill down the class hierarchy by pressing the Add button. This will bring the associated child classes. Once you have reached the final class on which the security for the class is dependant you can press done.

On pressing done the attribute list combo is populated with the attributes from the last class in the filter chain. Select the attribute on whose value the user will be granted access.

Once selected you can also provide an alias for the target class name and attribute. This is in cases where the attribute selected holds value for some other class. For example you have a Patient Object which has an attribute Security Key on whose value you want to filter the instances. However from a business perspective, the actual value in the Security Key is the value of the Study Id to which the patient belongs. In this case even though the security filter is set for the Patient based on the security key attribute, however in business sense the filtering is happening at the Study Id Level. Hence you can provide this alias which will be used to determine the protection elements on which the user has been granted access.

Once everything is selected, pressing the Add filter will create the filter. Once the filter is created filtering SQL are generated and displayed back to the user. The generated SQL are for User and Group level filtering. Note that these fields are kept editable to allow users to modify the SQLs in case if they want to optimize it further. The SQL generated for user will be used if instance level security is being done for user level. The SQL generated for Group will be used when instance level security is being doing for group level. Both the SQL are different and special attention has to be paid while editing any of the SQL filter query.

1. **Creating Protection Element**

Once the security filters have been created, you need to provision the actual instances on which the user has access. This is done by creating protection elements for these instances and providing the access to the users.

Following is description of the Protection Element Fields which admin has to create and grant it to the user

|  |  |
| --- | --- |
| **Field Name** | **Description** |
| Protection Element Name | Distinct name which can identify the Protection Element |
| Protection Element Description | Description for the Protection Element |
| Protection Element Type | Can be left blank |
| Protection Element Object Id | The target class name on which the security of the master class depends. If an alias class name is used, then the alias should be entered here. |
| Protection Element Attribute | The name of the attribute of the target class on which the security of the master class depends. If an alias attribute name is used then the alias should be entered here |
| Protection Element Value | The actual value of the attribute on which user has access. |
| Update Date | Date when the protection element was last updated |

Table 8.1 Protection Element fields.

Figure 8.2 Instance Level activity Flow

# Using Instance Level Security

In order for the Client application to inject Instance Level Security, CSM provides a helper class which assists them. This class contains methods which allow the user to add these filters to the Hibernate Configuration at the time of loading of the system and also initialize and parameterize these filters at run time for a particular user or group(s) who are firing the query.

To add filters when using instance level security for user,

public static void addFilters( AuthorizationManager authorizationManager, Configuration configuration)

public static void addFilters(AuthorizationManager authorizationManager,Configuration configuration, List<String> definedFilterNamesList)

To add filters when using instance level security for groups,

One of the above methods should be called only once for an application just after the Hibernate Configuration object is created by reading the configuration file and before the Session Factory Method is created. The methods inject the security filters which are created for this application. It retrieves a list of all the filters which have been defined for this application from the CSM Database.

Since the non-CSM custom filters defined in HBM or via @Filter annotations are supported, If the definedFilterNamesList parameter is passed while adding filters then the named filters will be added as well to Persistent classes.

Now for each filter in the list, it creates a new FilterDefinition (Hibernate) object. It then retrieves the Persistent Class from the passed Configuration Object using the class name for which the filter is defined. It then adds the filter to the persistent class by setting the filtering query.

To initialize filters when instance level security for user.

public static void initializeFilters (String userName, Session session, AuthorizationManager authorizationManager)

public static void initializeFilters(String[] groupNames, Session session, AuthorizationManager authorizationManager, Map<String,String> definedFilterNamesMap)

To initialize filters when instance level security for groups.

public static void initializeFiltersForGroups(String[] groupNames, Session session, AuthorizationManager authorizationManager)

public static void initializeFiltersForGroups(String[] groupNames, Session session, AuthorizationManager authorizationManager, Map<String,String> definedFilterNamesMap)

One of these methods should be invoked after obtaining the Session from the SessionFactory and just before executing the user query. This method initializes the filters that are already added to the Sessionfactory. This method first obtains the list of all the defined filters from the SessionFactory in the passes Session object. It then just iterates through the filter list and sets the user name or group names and the application name parameter. It retrieves the Application Name from the passed Authorization Manager.

It is important to note that the instance level security filters can be added or initialized for User or groups exclusively. I.e, if the addFilter method is invoked for groups then the Group(s) based instance level security filter queries will be added. As mentioned above, the decision to utilize User or group based instance level security is made before adding the filters to Hibernate session and should not be used interchangeably.

# Known Issues

1. **In case of eager loading filtering of the child object doesn’t work**

Hibernate by default inject only the filter for the parent object, so incase you have the eager loading mode set to true, the child object’s (the associated objects which are eagerly loaded) filter are not injected. SDK by default comes with eager loading set to false leaving up to the users to explicitly turn it on.

1. **Multiple filters on a single object will be always ANDed**

If you have multiple filters defined for a single domain object, Hibernate would inject all of them with an AND conditions between them. This is the default behavior of Hibernate and would require programmatic enhancements to handle the ORing of filters

1. **Filtering incase of inheritance needs to be further investigated**

Hibernate DTD has a limitation not allowing user to add a filter for the inherited classes. The DTD allows filters only to be added to the super class. However Hibernate API allows adding of these filters. This issue will be investigated in detail during implementation and results will be posted accordingly.

# Attribute Level

# Requirements Addressed

The following functional requirements are addressed and provided as part of the attribute level security solution

1. **Attribute Level Security**

The solution provides Attribute level security at object level. Attribute level security can be defined as security where you can control access to the attributes of an object. A user can be granted and revoked access to these attributes. Based on the user’s access level, those attributes should be visible to the user or not.

For example: A Patient object has the following five attributes Name, Address, Social Security, Phone Number and Disease. Then a researcher who has access to all the attributes except Social Security should be able to see the Patient object with all attributes except the Social Security attributed filled with data.

1. **It works for both single or many object retrieval**

The solution provides Attribute level security both for queries which result in a single object being returned from the database as well as a list of the objects being returned from the database. In case of the list each object in the list should be filtered based attributes to which the user has access too.

1. **Runtime decision of strict behavior or lenient behavior**

By default the CSM Instance and Attribute level security denies access to all attributes of an object instance unless User/Group is provisioned to gain access on particular attributes. This is the default strict behavior of the attribute level security feature of CSM. This new feature allows applications to configure attribute level security to enforce strict behavior or lenient behavior. The Lenient behavior will allow access to all associations within a Parent and Child objects while securing access to rest of the attributes of an object based on the user security provisioning done via UPT.

1. **It automatically provides Attribute Level Security for an SDK generated system**

Attribute Level Security is integrated with SDK so that it can be provided as an out of the box solution for SDK generated systems.

1. **Solution should provide Attribute Level Security Support for a Non SDK system**

The Solution provided should be adaptable for Non SDK systems with minor modifications if required. The general principle should be same as for an SDK generated system. It can be assumed that users will need to configure the solution and adapt it for their application.

# Overall Design

CSM utilized the SessionInterceptor feature provided by Hibernate to inject attribute level security. It traps a user session during the loading of an object from the underlying database. During the load process it intercepts the incoming stream of result data from the underlying database and checks as to which attributes the user has access to. If not then it just nullifies the attribute value such that the resulting object contains value for only those attributes on which they have access.

Since it would need to access CSM table to check if user has access to an attribute or not every time an object is loaded, the solution implements a cache which holds the users attribute access map. The interceptor looks up against this cache to inject attribute level security this way speeding up the overall filtering process.

# Strict or Lenient behavior

This is a new feature added since CSM v4.1 version. This new feature for attribute level security was requested and provided for caCORE SDK. It can also be used by non-SDK applications/systems. The default behavior is the strict behavior that was introduced in CSM v4.0. In the strict behavior the attribute level security feature restricts access to all attributes of an object to which a user/groups doesn’t have access.

The new lenient behavior on the other hand allows access to those attributes of an object that are of association type. This feature is, as mentioned above, requested by the caCORE SDK to implement the Writeable API’s feature of SDK. The lenient behavior ignores attributes of association type and hence leaves intact any associations between a parent and child objects.

# Provisioning Attribute Level Security

There are new special changes in the UPT for provisioning of Attribute Level Security. If attribute level security is turned on, by default all object attributes are secured. So if you want to grant access to an attribute to the user then you will have to create a protection element for that attribute and grant access to it to the user like any other protection element.

Following is description of the Protection Element Fields which admin has to create and grant it to the user

|  |  |
| --- | --- |
| **Field Name** | **Description** |
| Protection Element Name | Distinct name which can identify the Protection Element |
| Protection Element Description | Description for the Protection Element |
| Protection Element Type | Can be left blank |
| Protection Element Object Id | The class name on whose attribute the user is to be granted access |
| Protection Element Attribute | The attribute name on which the user is to be granted access |
| Protection Element Value | Can be left blank |
| Update Date | Date when the protection element was last updated |

Table 8.3 Protection Element Fields.

# Using Attribute Level Security

In order to use Attribute Level Security, the Client Application will have to attach the attribute level Session interceptor to its session. This can be done at the time of obtaining the Hibernate Session from the SessionFactory object as shown below. Once the session interceptor is in place it will inject Attribute level security every time an object is loaded from the database for a query.

The default strict behavior is implemented as shown below.

// default strict behavior

Session session = sessionFactory.openSession(new AttributeSecuritySessionInterceptor());

Session session = sessionFactory.openSession(new AttributeSecuritySessionInterceptor(false));

The lenient behavior is implemented as shown below.

// lenient behavior

Session session = sessionFactory.openSession(new AttributeSecuritySessionInterceptor(true));

To inject custom interceptors along with CSM’s attribute level security interceptor.

// inject custom Interceptors

List<Interceptor> interceptors = new ArrayList<Interceptor>();

Interceptors.add(new AttributeSecurityInterceptor(true));

Interceptors.add(new ObjectStateInterceptor());

Session session = sessionFactory.openSession(new new GenericSecurityInterceptor(interceptors));

# Know Issues

1. **In case of eager loading the attribute filtering happens only for parent object**

The onLoad method is invoked for each record returned from the database. However this works only for the parent object, so if you have eager loading set to true, the child object’s (the associated objects which are eagerly loaded) attributes aren’t filtered. SDK by default comes with eager loading set to false leaving up to the users to explicitly turn it on.

1. **Primitive attribute type filtering is not possible**

Since a primitive data type cannot be set to null, the current attribute solution doesn’t work if the domain objects contain primitive data types as attribute. The default values for primitive (0 for int, false for a boolean) can be a valid value, hence setting primitive attributes to their default values is also not an option.

1. **Filtering on queries with projection on certain attributes won’t work**

For queries, where the user have set a project on certain attributes of the object rather than returning the whole object back, this solution won’t work. This is because in case of projections, Hibernate returns the attribute value is directly from the database as Java data types. As a result, the onLoad method of the session interceptor is not invoked thereby not injecting the attribute level security.

# CSM Acegi Adapter

# Overview

The Acegi Framework[[1]](#footnote-2) is quickly becoming the preferred framework for many Spring[[2]](#footnote-3) framework powered applications to implement security. Acegi Security is the de facto standard for security in Spring Framework. Existing applications and new applications wanting to leverage CSM can do so now with the CSM Acegi Adapter. The CSM Acegi Adapter allows applications to use CSM’s Authentication and Authorization under the Acegi Security Framework.

CSM Acegi Adapter implementation provides Authentication, Authorization - Method Level Security and Object Parameter level security.

# Implementation

Acegi Security is widely used within the Spring community for comprehensive security services to Spring-powered applications. It comprises a set of interfaces and classes that are configured through a Spring IoC container. The design of Acegi Security allows many applications to implement the common enterprise application security requirements via declarative configuration settings in the IoC container. Acegi Security is heavily interface-driven, providing significant room for customization and extension. Important Acegi Security, like Spring, emphasizes pluggability.

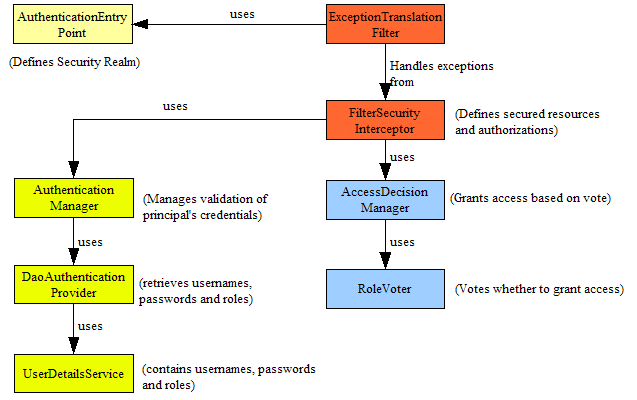


Figure 9.1 Authentication and Authorization in Acegi Framework.

Figure 9.1 demonstrates the control flow by Acegi for authentication and authorization. The CSM Acegi Adapter uses this approach to provide CSM Adapter. Authentication is implemented by extending this design. Acegi provides Interceptors which can be configured through Acegi Security Configurations in Spring. For a detailed understanding of the Acegi Frameworks Authentication and Authorization implementation by CSM please refer the following section.

**NOTE**: The detailed explanation of Acegi interfaces that are implemented by CSM Acegi Adapter is beyond the scope of this guide. Refer the Acegi Security CSM Adapter Design document for details and check out [acegi security reference documentation](http://www.acegisecurity.org/guide/springsecurity.html).

Currently the CSM Acegi Adapter implementation provides Method Level and Method Parameter Level security.

# Method Level Security

The current out of box implementation of the CSM Acegi Adapter provides method level security. The Adapter implements Acegi’s MethodInterceptor The CSMMethodSecurityInterceptor, CSM’s custom implementation of the MethodInterceptor, enables security at method level by intercepting method calls on the secured bean specified in the MethodDefinitionSource. All the methods will be intercepted for each secured bean. Please see the [Workflow](#_Workflow_2) and [Integrating and Configuring](#_Integrating_and_Configuring) sections for more details.

# Method Parameter Level Security

In this implementation the CSM Acegi Adapter provides method parameter level security. Applications that need method parameter level security have to implement CSM’s SecurityHelper. The SecurityHelper interface, provided by CSM, allows the application to control authorization. Refer the [CSM API source](https://gforge.nci.nih.gov/frs/download.php/2667/CSM_API_4_0_Source.zip) for more details.

# Workflow

1. Determine the level of security required for your application – Method level, Object Parameter Level etc.
2. Define the beans that need to be protected
3. Define appropriate Security Interceptors.
4. Define Security Interceptors for various beans that need protection.
5. Configure the csm-acegi-security.xml acegi security configuration file.
6. Configure a JAAS LoginModule for the Application Context.
7. Configure Database properties.
8. Configure User provisioning using CSM UPT.

# Integrating and Configuring

This section serves as a guide to help developers integrate applications with CSM Acegi Adapter. It outlines a step by step process that addresses what developers need to know in order to successfully integrate CSM’s Acegi Adapter into their applications, which includes:

* Configure Acegi Security in csm-acegi-security.xml
* Database properties and configuration
  + Configure Datasource OR
  + Configure Hibernate configuration file
* LDAP properties and configuration
* Provision user access authorization policy

# Configure Acegi Security

1. Define the beans that need to be protected.

For Example from [Appendix A](#_Appendix_A:_CSM):

<bean id='applicationService' class='test.gov.nih.nci.security.acegi.sdk.ApplicationServiceImpl' /> .

This configuration will secure ApplicationServiceImpl class and intercept all its method calls.

1. Define the SecurityHelper Impl Class. This class needs to be implemented by the developers that want to integrate CSM Adapter into their new or existing Application with Acegi Security Framework. In this implementation it is a custom CSMMethodSecurityInterceptor that intercepts any method calls on the ‘applicationService’ bean.

Example: <bean id='securityHelper' class='test.gov.nih.nci.security.acegi.sdk.SecurityHelperImpl' />

1. List the beans that need to be protected by the ‘securityInterceptor’ for the ‘autoProxyCreator’.

Example:

<bean id='autoProxyCreator' class='org.springframework.aop.framework.autoproxy.BeanNameAutoProxyCreator'>

<property name='interceptorNames'>

<list>

<value>securityInterceptor</value>

</list>

</property>

<property name='beanNames'>

<list>

<value>applicationService</value>

</list>

</property>

</bean>

1. Specify the Application Context that will be used for CSM’s Authentication and Authorization service.

Example:

<bean id="userDetailsService" class="gov.nih.nci.security.acegi.authentication.CSMUserDetailsService">

<!-- Specify the Application Context required by CSM -->

<property name="csmApplicationContext">

<value>acegitest</value>

</property>

</bean>

# Database properties and configuration

### Create and Prime Database

**Note:** When deploying Authorization, application developers may want to make use of a previously-installed common Authorization Schema. In this case, a database already exists, so skip this step. Follow the steps below to install a new Authorization Schema. Note that the Authorization Schema used by the run-time API and the UPT has to be the same.

1. Log into the database using an account id which has permission to create new databases. Based on the database you have selected, you must follow the same step during the entire installation
2. In the AuthSchemaMySQL.sql or AuthSchemaOracle.sql script, replace the “<<database\_name>>” tag with the name of the authorization schema (e.g. “acegitest”).
3. Run this script on the database prompt. This should create a database with the given name. The database will include CSM Standard Privileges.
4. Now in the DataPrimingMySQL.sql or DataPrimingOracle.sql file, replace the “<<application\_context\_name>>” with the name of application. This is the key to derive security for the application. This will be called application context name.
5. Now in the DataPrimingMySQL.sql or DataPrimingOracle.sql file, replace the “<<super\_admin\_login\_id>>”, “<<super\_admin\_first\_name>>” and “<<super\_admin\_last\_name>>” with the super admin user’s login id, first name and the password. NOTE: that the default password is always “changeme” and this should used for logging into the application’s UPT for the first time. It should be changed immediately
6. Run this script on the database prompt. This should populate the database with the initial data. Verify this by querying the application table. It should include one record only.

### Configure Datasource

1. Modify the provided mysql-ds.xml or oracle-ds.xml file which contains information for creating a datasource. One entry is required for each database connection. Edit this file to replace:

* 1. The <<application\_context\_name>> tag with the name of the authorization schema (for example, “***acegitest***”).
  2. The <<database\_user\_id>> with the user id and <<database\_user\_password>> with the password of the user account, which will be used to access the Authorization Schema created in Step 1 above.
  3. The <<database\_url>> with the URL needed to access the Authorization Schema residing on the database server.

1. Shown in is an example of the mysql-ds.xml file.

<datasources>

<local-tx-datasource>

<jndi-name>csmupt</jndi-name>

<connection-url>jdbc:mysql://mysql\_db:3306/csmupt</connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

<local-tx-datasource>

<jndi-name>acegitest</jndi-name>

<connection-url>jdbc:mysql://mysql\_db:3306/csd</connection-url>

<driver-class>org.gjt.mm.mysql.Driver</driver-class>

<user-name>name</user-name>

<password>password</password>

</local-tx-datasource>

</datasources>

Figure 9.2 Example mysql-ds.xml file

1. Place the mysql-ds.xml or oracle-ds.xml file in the JBoss deploy directory.

If the integrating Application does not want to use datasources then the hibernate configuration file can be used.

### Configure Hibernate Configuration file

1. Modify the provided mysql-ds.xml or oracle-ds.xml file which contains information for creating a datasource. One entry is required for each database connection. Edit this file to replace:

* 1. The <<application\_context\_name>> tag with the name of the authorization schema (for example, “***csmupt***”).
  2. The <<database\_user\_id>> with the user id and <<database\_user\_password>> with the password of the user account, which will be used to access the Authorization Schema created in Step 1 above.
  3. The <<database\_url>> with the URL needed to access the Authorization Schema residing on the database server.

1. Shown in is an example of the acegitest.new.csm.hibhernate.xml file for application context ‘acegitest’.

<?xml version='1.0' encoding='UTF-8'?>

<!DOCTYPE hibernate-configuration PUBLIC "-//Hibernate/Hibernate Configuration DTD 2.0//EN" "http://hibernate.sourceforge.net/hibernate-configuration-2.0.dtd">

<hibernate-configuration>

<session-factory>

<property name="connection.url">jdbc:mysql://<<server>>:<<port>>/acegitest</property>

<property name="dialect">org.hibernate.dialect.MySQLDialect</property>

<property name="connection.username">USERNAME</property>

<property name="connection.password">PASSWORD</property>

<property name="connection.driver\_class">org.gjt.mm.mysql.Driver</property>

<property name="hibernate.show\_sql">false</property>

<property name="connection.zeroDateTimeBehavior">convertToNull</property>

<property name="hibernate.cache.use\_query\_cache">false</property>

<property name="hibernate.cache.use\_second\_level\_cache">false</property>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/Privilege.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/Application.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/Role.hbm.xml"/>

<mapping resource="gov/nih/nci/security/dao/hibernate/RolePrivilege.hbm.xml"/>

<mapping resource="gov/nih/nci/security/dao/hibernate/UserGroup.hbm.xml"/>

<mapping resource="gov/nih/nci/security/dao/hibernate/ProtectionGroupProtectionElement.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/Group.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/User.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/ProtectionGroup.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/ProtectionElement.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/UserGroupRoleProtectionGroup.hbm.xml"/>

<mapping resource="gov/nih/nci/security/authorization/domainobjects/UserProtectionElement.hbm.xml"/>

</session-factory>

</hibernate-configuration>

Figure 9.3 Example acegitest.new.csm.hibernate.cfg.xml

# Configure JAAS LoginModule

### Configuring a Login Module in JAAS

Developers can configure a login module for each application by making an entry in the JAAS configuration file for that application name or context.

The general format for making an entry into the configuration files is shown in .

Application 1 {  
          ModuleClass  Flag    ModuleOptions;  
          ModuleClass  Flag    ModuleOptions;  
          ...  
      };  
Application 2 {  
          ModuleClass  Flag    ModuleOptions;  
          ...  
      };

Figure 9.1.3.3 configuring a login module

For acegitest, which uses RDBMSLoginModule, the JAAS configuration file entry is shown in .

acegitest

{

gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule Required

driver=" org.gjt.mm.mysql.Driver"

url=" jdbc:mysql://<<server>>:<<port>>/acegitest "

user="USERNAME"

passwd="PASSWORD"

query="SELECT \* FROM users WHERE username=? and password=?"

encryption-enabled="YES";

}

Figure 9.1.3.3 acegitest application JAAS configuration file entry

The configuration file entry contains the following:

* The application is acegitest.
* The ModuleClass is gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule
* The Required flag indicates that authentication using this credential source is a must for overall authentication to be successful.
* The ModuleOptions are a set of parameters which are passed to the ModuleClass to perform its actions.

In the prototype, the database details as well as the query are passed as parameters: driver=" org.gjt.mm.mysql.Driver "

url=" jdbc:mysql://<<server>>:<<port>>/acegitest "

user="USERNAME"

passwd="PASSWORD"

query="SELECT \* FROM users WHERE username=? and password=?"

encryption-enabled="YES"

As shown in Figure 9.5, since ‘acegitest’ application has only one credential provider, only one corresponding entry was made in the configuration file. If the application uses multiple credential providers, then the LoginModule’s can be stacked. A single configuration file can contain entries for multiple applications.

# User provisioning via UPT

* Create Protection Elements for objects that need to be secured.
* Create Protection Group for the Protection Elements.
* Create a Role with Privilege assigned to it.
* Create a User.
* Assign Protection Group and Role to the Users that are allowed access.

# CSM caGrid Integration

caGrid[[3]](#footnote-4) is a core infrastructure project of the cancer Bio Informatics Grid. It consists of architectural components and tools which enable any applications to be deployed on the grid as a node. It also provides tools for discovering these services and invoking them.

In order to be able to securely invoke the grid services, the caGrid architecture needs to authenticate and authorize the user trying to make the service call. This would require both a authoring mechanism to provide appropriate permissions to the user and a run time mechanism to verify these granted permission.

Since CSM provides the above mentioned capabilities, the below mentioned solution describes how CSM can be leveraged in the grid environment.

# Authentication

CSM is enhanced to return a subject for a user upon authentication. This subject contains user’s attributes like Last Name, First Name and Email Id that are required to prepare the SAML which is to be sent to Dorian[[4]](#footnote-5).

# CSM configuration for IdP / Authentication Service

As Part of v3.2, CSM is also integrated into the caGrid IDP module to facilitate local authentication. In order to support creation of SAML assertions by the IDP, CSM needs to retrieve user attributes from the Credential Providers and supply them back to the caGrid component. In order to be able to retrieve these attributes, CSM provides configuration settings which can be used to map them to individual credential providers. These attributes are returned as CSM currently return Principles in a JAAS Subject as part of the following new method added to the AuthenticationManager

public Subject authenticate(String userName, String password) throws CSException, CSLoginException, CSInputException, CSConfigurationException, CSInsufficientAttributesException;

Following are the attributes that are returned and their corresponding PrincipleNames

* **First Name** - gov.nih.nci.security.authentication.principal.FirstNamePrincipal
* **Last Name** - gov.nih.nci.security.authentication.principal.LastNamePrincipal
* **Email Id** - gov.nih.nci.security.authentication.principal.EmailIdPrincipal
* **First Name** - gov.nih.nci.security.authentication.principal.LoginIdPrincipal

Both RDBMSLoginModule and LDAPLoginModule have been updated to return these attributes. Following two sections talk about how it is done.

# Configuring RDBMS Login Module for CSM-caGrid IDP Integration

If an application uses an RDMBS Server from which the user attributes are to be retrieved to the above mentioned attribute mapping should be added in the JAAS login-config file. Following is a sample entry for the same in JAAS login.conf file

RDBMSGRID{

gov.nih.nci.security.authentication.loginmodules.RDBMSLoginModule Required

driver="org.gjt.mm.mysql.Driver"

url="jdbc:mysql://mysql\_db\_server:3620/CSMAuthSchema"

user="USER "

passwd="PASSWORD"

TABLE\_NAME="CSM\_USER"

USER\_LOGIN\_ID="LOGIN\_NAME"

USER\_PASSWORD="PASSWORD"

USER\_FIRST\_NAME="FIRST\_NAME"

USER\_LAST\_NAME="LAST\_NAME"

USER\_EMAIL\_ID="EMAIL\_ID";

};

Where

* TABLE\_NAME is the name of the table where the attributes can be found
* USER\_LOGIN\_ID is the name of the column in the table storing the user’s login id
* USER\_PASSWORD is the name of the column in the table storing the user’s password
* USER\_FIRST\_NAME= is the name of the column in the table storing the user’s first name
* USER\_LAST\_NAME= is the name of the column in the table storing the user’s last name
* USER\_EMAIL\_ID= is the name of the column in the table storing the user’s email id

**NOTE:** In order to activate the CLM’s Audit Logging capabilities for the Authentication Service, the user needs to follow the steps to deploy Audit Logging service as mentioned in the [Audit Logging section](#_Audit_Logging) below

# Configuring LDAP Login Module for CSM-caGrid IDP Integration

If an application uses an LDAP Server from which the user attributes are to be retrieved to the above mentioned attribute mapping should be added in the JAAS login-config file. Following is a sample entry for the same in JAAS login.conf file

LDAPGRID{

gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule Required

ldapHost="ldap://ncicbds-dev.nci.nih.gov:389"

ldapSearchableBase="ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov"

ldapUserIdLabel="uid"

ldapAdminUserName="uid=csmAdmin,ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov"

ldapAdminPassword="PASSWORD"

USER\_FIRST\_NAME="givenName"

USER\_LAST\_NAME="sn"

USER\_EMAIL\_ID="mail";

};

LDAPGRID{

gov.nih.nci.security.authentication.loginmodules.LDAPLoginModule Required

ldapHost="ldap://ncicbds-dev.nci.nih.gov:389"

ldapSearchableBase="ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov"

ldapUserIdLabel="uid"

ldapAdminUserName="uid=csmAdmin,ou=csm,dc=ncicb-dev,dc=nci,dc=nih,dc=gov"

ldapAdminPassword="PASSWORD"

USER\_FIRST\_NAME="givenName"

USER\_LAST\_NAME="sn"

USER\_EMAIL\_ID="mail";

};

Where

* USER\_FIRST\_NAME is the ldap attribute which stores the first name
* USER\_LAST\_NAME is the ldap attribute which stores the last name
* USER\_EMAIL\_ID is the ldap attribute which stores the email id

# Authorization

# Using Grid Group Names for Check Permission

As part of the CSM caGrid Integration, CSM now allows users to check permission using the Grid Grouper Group Name. Earlier the check permission method took only user name and checked permission for that particular user. However now new methods have been introduced which can take in a group name and check permission against the group name.

Alternatively there are other two methods provided which returns the list of all the groups which have the said privilege on a particular resource.

Following are the method definition. More details are provided in the javadocs

public boolean checkPermissionForGroup(String groupName, String objectId, String attributeName, String privilegeName) throws CSException;

public boolean checkPermissionForGroup(String groupName, String objectId, String privilegeName) throws CSException;

public List getAccessibleGroups(String objectId, String privilegeName) throws CSException;

public List getAccessibleGroups(String objectId, String attributeName, String privilegeName) throws CSException;

**NOTE:** if you are using Group level security then at the time of provisioning you need make sure that the group name provided to the group (via UPT) is same as the Grid Grouper group name

# Migrating from CSM v3.2 to CSM v4.0

# MySQL Migration

The following procedure defines in detail the steps needed to update the MySQL database from an existing 3.1 authorization schema to a new 4.0 authorization schema:

1. Obtain the CSM API v4.0 Release from NCICB Download Center [http://ncicb.nci.nih.gov/download]

2. In the MigrationScript3.2MySQL.sql from the CSM API v4.0 Release, change the <<database\_name>> with the name of the database.

3. Go to the directory which contains the executables for MySQL and provide the following command.

mysql --user=[user\_name] --password=[password] -h [hostname] [auth\_schema] < MigrationScript4.0MySQL.sql

* [user\_name] is the user name used to connect the MySQL database
* [password] is the password for the user name
* [hostname] is the host URL where the MySQL database is hosted. If you are running this command from the same machine where MySQL is hosted, you do not need to provide this parameter.
* [auth\_schema] is the name of the database created using the new authorization schema.
* [MigrationScript4.0MySQL.sql] is the file containing the data exported from the old schema, which needs to be loaded into the new schema

4. Verify that there are no errors in the SQL Script executed. Also make sure that the database has been appropriately updated.

# Oracle Migration

The following procedure defines in detail the steps needed to update the Oracle database from an existing 3.2 authorization schema to a new 4.0 authorization schema:

1. Obtain the CSM API v4.0 Release from NCICB Download Center [http://ncicb.nci.nih.gov/download]

2. Log onto Oracle Server into the Schema where the CSM Database is present using either SQL Plus or TOAD or any other tool.

3. Copy all the SQL commands from MigrationScript4.0Oracle.sql from the CSM API v4.0 Release, and paste them on the SQL Editor/Console. Now execute all these commands in a batch.

4. Verify that there are no errors in the SQL Script executed. Also make sure that the database has been appropriately updated.

# Migrating from CSM v4.0 to CSM v4.1

# MySQL Migration

The following procedure defines in detail the steps needed to update the MySQL database from an existing 4.0 authorization schema to a new 4.1 authorization schema:

1. Obtain the CSM API v4.1 Release from NCICB Download Center [http://ncicb.nci.nih.gov/download]

2. In the MigrationScript4.1MySQL.sql from the CSM API v4.1 Release, change the <<database\_name>> with the name of the database.

3. Go to the directory which contains the executables for MySQL and provide the following command.

mysql --user=[user\_name] --password=[password] -h [hostname] [auth\_schema] < MigrationScript4.1MySQL.sql

* [user\_name] is the user name used to connect the MySQL database
* [password] is the password for the user name
* [hostname] is the host URL where the MySQL database is hosted. If you are running this command from the same machine where MySQL is hosted, you do not need to provide this parameter.
* [auth\_schema] is the name of the database created using the new authorization schema.

4. Verify that there are no errors in the SQL Script executed. Also make sure that the database has been appropriately updated.

# Oracle Migration

The following procedure defines in detail the steps needed to update the Oracle database from an existing 4.0 authorization schema to a new 4.1 authorization schema:

1. Obtain the CSM API v4.1 Release from NCICB Download Center [http://ncicb.nci.nih.gov/download]

2. Log onto Oracle Server into the Schema where the CSM Database is present using either SQL Plus or TOAD or any other tool.

3. Copy all the SQL commands from MigrationScript4.1Oracle.sql from the CSM API v4.1 Release, and paste them on the SQL Editor/Console. Now execute all these commands in a batch.

4. Verify that there are no errors in the SQL Script executed. Also make sure that the database has been appropriately updated.

# Appendix A: CSM Acegi Sample configuration File

<?xml version='1.0' encoding='UTF-8'?>

<!DOCTYPE beans PUBLIC '-//SPRING//DTD BEAN//EN' 'http://www.springframework.org/dtd/spring-beans.dtd'>

<beans>

<!-- This is the bean that needs to be protected. -->

<bean id='applicationService'

='test.gov.nih.nci.security.acegi.xyzApp.ApplicationServiceImpl' />

<!—The application integrating CSM Acegi adapter needs to provide actual implementation for SecurityHelper. The class name to reflect the impl of SecurityHelper-->

<bean id='securityHelper'

='test.gov.nih.nci.security.acegi.xyzApp.SecurityHelperImpl' />

<!-- This bean defines a proxy for the protected bean. Notice that -->

<!-- the id defined above is specified. When an application asks Spring -->

<!-- for a applicationService it will get this proxy instead. -->

<bean id='autoProxyCreator'

='org.springframework.aop.framework.autoproxy.BeanNameAutoProxyCreator'>

<property name='interceptorNames'>

<list>

<value>securityInterceptor</value>

</list>

</property>

<property name='beanNames'>

<list>

<value>applicationService</value>

</list>

</property>

</bean>

<!-- This bean specifies which roles are authorized to execute which methods. -->

<bean id='securityInterceptor'

='gov.nih.nci.security.acegi.CSMMethodSecurityInterceptor'>

<property name='securityHelper' ref='securityHelper' />

<property name='authenticationManager'

='authenticationManager' />

<property name='accessDecisionManager'

='accessDecisionManager' />

<property name='afterInvocationManager'

='afterInvocationManager' />

<property name='objectDefinitionSource'

='csmMethodDefinitionSource' />

</bean>

<bean id='csmMethodDefinitionSource'

='gov.nih.nci.security.acegi.authorization.CSMMethodDefinitionSource'>

<property name='methodMapCache'

='ehCacheBasedMethodMapCache' />

</bean>

<bean id='ehCacheBasedMethodMapCache'

='gov.nih.nci.security.acegi.authorization.EhCacheBasedMethodMapCache'>

<property name="cache">

<bean

="org.springframework.cache.ehcache.EhCacheFactoryBean">

<property name="cacheManager">

<bean

="org.springframework.cache.ehcache.EhCacheManagerFactoryBean" />

</property>

<property name="cacheName" value="userCache" />

</bean>

</property>

</bean>

<!-- This bean specifies which roles are assigned to each user. -->

<bean id="userDetailsService"

="gov.nih.nci.security.acegi.authentication.CSMUserDetailsService">

<!-- -->

<!-- Specify the Application Context required by CSM -->

<!-- -->

<property name="**csmApplicationContext**">

<value>acegitest</value>

</property>

</bean>

<!-- This bean specifies that a user can access the protected methods -->

<!-- if they have any one of the roles specified in the objectDefinitionSource above. -->

<bean id='accessDecisionManager'

='org.acegisecurity.vote.AffirmativeBased'>

<property name='decisionVoters'>

<list>

<ref bean='roleVoter' />

</list>

</property>

</bean>

<!-- The next three beans are boilerplate. They should be the same for nearly all applications. -->

<bean id='authenticationManager'

='org.acegisecurity.providers.ProviderManager'>

<property name='providers'>

<list>

<ref bean='authenticationProvider' />

</list>

</property>

</bean>

<bean id='authenticationProvider'

='gov.nih.nci.security.acegi.authentication.CSMAuthenticationProvider'>

<property name='userDetailsService' ref='userDetailsService' />

</bean>

<bean id='roleVoter'

='gov.nih.nci.security.acegi.authorization.CSMRoleVoter' />

<bean id='afterInvocationManager'

='gov.nih.nci.security.acegi.CSMAfterInvocationProviderManager'>

<property name='providers'>

<list>

<ref bean='afterInvocationProvider' />

</list>

</property>

</bean>

<bean id='afterInvocationProvider'

='gov.nih.nci.security.acegi.CSMAfterInvocationProvider' />

</beans>

# Glossary

The following table contains a list of terms used in this document, with accompanying definitions.

| **Term** | **Definition** |
| --- | --- |
| Acegi | Acegi is a security framework that provides a powerful, flexible security solution for enterprise software, with a particular emphasis on applications that use the Spring Framework. Acegi Security provides comprehensive authentication, authorization, instance-based access control, channel security and human user detection capabilities. See <http://www.acegisecurity.org/> for more information. |
| Ant | Apache Ant is a Java-based build tool used to perform various build related tasks. For more information on how Ant is used within the SDK. See <http://ant.apache.org/> for more information on Ant itself. |
| caGrid | The cancer Biomedical Informatics Grid, or caBIG™, is a voluntary virtual informatics infrastructure that connects data, research tools, scientists, and organizations to leverage their combined strengths and expertise in an open federated environment with widely accepted standards and shared tools. The underlying service oriented infrastructure that supports caBIG™ is referred to as caGrid. See http://www.cagrid.org |
| Ehcache | Ehcache is a simple, fast and thread safe cache for Java that provides memory and disk stores and distributed operation for clusters. CSM uses ehcache in conjunction with Hibernate. See <http://sourceforge.net/projects/ehcache> for more information. |
| Hibernate | Hibernate is an object-relational mapping (ORM) solution for the Java language, and provides an easy to use framework for mapping an object-oriented domain model to a traditional relational database. Its purpose is to relieve the developer from a significant amount of relational data persistence-related programming tasks. See <http://www.hibernate.org/> for more information. |
| JAR | JAR file is a file format based on the popular ZIP file format and is used for aggregating many files into one. A  JAR file is essentially a zip file that contains an optional META-INF directory. |
| JAAS | The JAAS 1.0 API consists of a set of Java packages designed for user authentication and authorization. It implements a Java version of the standard Pluggable Authentication Module (PAM) framework and compatibly extends the Java 2 Platform's access control architecture to support user-based authorization. |
|  |  |
| SAML | Security Assertion Markup Language (SAML) is an XML standard for exchanging authentication and authorization data between security domains, that is, between an identity provider (a producer of assertions) and a service provider (a consumer of assertions). SAML is a product of the OASIS Security Services Technical Committee |
| Spring | Spring Framework is a leading full-stack Java/JEE application framework. Led and sustained by Interface21, Spring delivers significant benefits for many projects, increasing development productivity and runtime performance while improving test coverage and application quality. See <http://www.springframework.org/> for more information. |
| WSDD | An acronym for Web Service Deployment Descriptor, which can be used to specify resources that should be exposed as Web Services. See <http://ws.apache.org/axis/java/user-guide.html#CustomDeploymentIntroducingWSDD> for more information. |
| WSDL | An acronym for Web Services Definition Language, which is an XML-based language that provides a model for describing Web services. See <http://www.w3.org/TR/wsdl.html> or <http://en.wikipedia.org/wiki/WSDL> for more information. |

1. <http://www.acegisecurity.org/> [↑](#footnote-ref-2)
2. <http://www.springframework.com/> [↑](#footnote-ref-3)
3. <http://cagrid.org> [↑](#footnote-ref-4)
4. <http://www.cagrid.org/mwiki/index.php?title=GAARDS:Main> [↑](#footnote-ref-5)